Transformation capacity of 3,44,791 MVA that’s transforming lives

POWERGRID (P) Ltd is the world’s largest transmission business, engaged in power transmission business with the responsibility for planning, construction, operation and maintenance of inter-state transmission system and operation of National Inter-State Grid. POWERGRID manages almost 45% of the power generated in India at all coasts of the country. We ensure that the grid of prosperity moves every part of the country.

POWER GRID CORPORATION OF INDIA LIMITED
A Government of India Undertaking

Address - "Headquarters" Plot No. 2, Finance Bldg., GP House, Nagpur - 440 001
Other Offices - DL1, DL2, DL3, Hyatt International Area, Kaloor, Ernakulam, Kerala, 682 005

EMPOWERING HUMANITY BY ADDRESSING THE TOUGHEST CHALLENGES OF ENERGY DELIVERY
6th International Exhibition & Conference

New Technologies in Transmission, Distribution, Renewable Integration, Smart Grid & Communication

EXHIBITORS DIRECTORY
ONCE AGAIN,
VICTORY
COMES BACK TO US.

NTPC has been chosen as ‘Great Place to Work’, yet again.

NTPC has been adjudged once again as ‘Great Place to Work’ by the Great Place to Work Institute. Its unique ‘people first’ approach and initiatives for growth make NTPC one of the most preferred employer amongst the best in India.
# STALL NUMBER WISE INDEXING

## HALL NO 11

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>KRYFS POWER COMPONENTS LTD.</td>
<td>1</td>
</tr>
<tr>
<td>INTERNATIONAL TRANSMISSION LIMITED</td>
<td>2</td>
</tr>
<tr>
<td>JSK INDUSTRIES PVT. LTD.</td>
<td>3</td>
</tr>
<tr>
<td>MADHAV ENGINEERS PVT. LTD.</td>
<td>4</td>
</tr>
<tr>
<td>TAG CORPORATION</td>
<td>5</td>
</tr>
<tr>
<td>SANVIJAY INFRASTRUCTURES PVT. LTD.</td>
<td>6</td>
</tr>
<tr>
<td>TOSHIBA TRANSMISSION &amp; DISTRIBUTION SYSTEMS (INDIA) PVT. LTD.</td>
<td>7</td>
</tr>
<tr>
<td>CARGILL INDIA PVT. LTD.</td>
<td>8</td>
</tr>
<tr>
<td>JUPITER INTEGRATED SENSOR SYSTEMS PVT.LTD.</td>
<td>9</td>
</tr>
<tr>
<td>DYNAMIC CABLES LIMITED</td>
<td>10</td>
</tr>
<tr>
<td>HIND ALUMINIUM INDUSTRIES LTD.</td>
<td>11</td>
</tr>
<tr>
<td>ASHLOK SAFE EARTHING ELECTRODE LTD.</td>
<td>12</td>
</tr>
<tr>
<td>BUSHING (BEIJING) HV ELECTRIC CO. LTD.</td>
<td>13</td>
</tr>
<tr>
<td>ACIER PROFILE SBB INC.</td>
<td>14</td>
</tr>
<tr>
<td>AMETEK POWER INSTRUMENTS</td>
<td>15</td>
</tr>
<tr>
<td>M&amp;I MATERIALS INDIA PVT. LTD.</td>
<td>16</td>
</tr>
<tr>
<td>PARAMOUNT COMMUNICATIONS LTD.</td>
<td>17</td>
</tr>
<tr>
<td>WUXI DONGYIDE COMPLETE ELECTRIC CO. LTD.</td>
<td>18</td>
</tr>
<tr>
<td>HERCH OPTO ELECTRONIC TECHNOLOGY CO. LTD.</td>
<td>19</td>
</tr>
<tr>
<td>ELGI SAUER COMPRESSORS LTD.</td>
<td>20</td>
</tr>
<tr>
<td>EXALT ENGINEERING INDUSTRIES</td>
<td>20A</td>
</tr>
<tr>
<td>JAINCO TRANSMISSION LTD.</td>
<td>21</td>
</tr>
<tr>
<td>WUHAN KANGDA ELECTRIC CO.LTD.</td>
<td>22</td>
</tr>
<tr>
<td>TOSHNIWAL INDUSTRIES PVT. LTD.</td>
<td>23</td>
</tr>
<tr>
<td>HI-TECH SYSTEMS &amp; SERVICES LTD.</td>
<td>24</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>GLOBAL INSULATOR GROUP</td>
<td>25</td>
</tr>
<tr>
<td>KLAUKE EMERSON COMPANY</td>
<td>26</td>
</tr>
<tr>
<td>SHILPA STEEL &amp; POWER LTD.</td>
<td>27</td>
</tr>
<tr>
<td>VENDERE SALES SERVICES (INDIA) PVT. LIMITED</td>
<td>28</td>
</tr>
<tr>
<td>TURBO INDUSTRIES PRIVATE LTD.</td>
<td>29</td>
</tr>
<tr>
<td>GUANDONG KANG DEWEI ELECTRICAL CO. LTD.</td>
<td>30</td>
</tr>
<tr>
<td>GUJARAT PLUG IN DEVICES PVT. LTD.</td>
<td>31</td>
</tr>
<tr>
<td>SINEXCEL ELECTRIC CO.LTD.</td>
<td>32</td>
</tr>
<tr>
<td>ASIA MACHINE &amp; INSTRUMENT CO.</td>
<td>32A</td>
</tr>
<tr>
<td>RAMELEX PRIVATE LIMITED</td>
<td>32B</td>
</tr>
<tr>
<td>PHOTON ENGINEERING</td>
<td>32C</td>
</tr>
<tr>
<td>JINDAL STEEL AND POWER LIMITED</td>
<td>32D</td>
</tr>
<tr>
<td>E-SAFE ENTERPRISES</td>
<td>32E</td>
</tr>
<tr>
<td>ATANDRA ENERGY PVT LTD</td>
<td>32G</td>
</tr>
<tr>
<td>HILTI INDIA PVT. LTD.</td>
<td>32H</td>
</tr>
<tr>
<td>SNT EQUIPMENTS</td>
<td>33</td>
</tr>
<tr>
<td>BELDEN INDIA PRIVATE LTD.</td>
<td>34</td>
</tr>
<tr>
<td>CENTRAL POWER RESEARCH INSTITUTE</td>
<td>35</td>
</tr>
<tr>
<td>SHANDONG HIGH VOLTAGE INSULATOR CO. LTD.</td>
<td>36</td>
</tr>
<tr>
<td>AXIS ELECTRICAL COMPONENTS (I) PVT. LTD.</td>
<td>37</td>
</tr>
<tr>
<td>CABCON INDIA LIMITED</td>
<td>39</td>
</tr>
<tr>
<td>FLIR SYSTEMS INDIA PVT. LTD.</td>
<td>40</td>
</tr>
<tr>
<td>DEKUMA RUBBER AND PLASTIC TECHNOLOGY (DONGGUAN) LTD.</td>
<td>40A</td>
</tr>
<tr>
<td>ELECTROPNEUMATICS &amp; HYDRAULICS (INDIA) PRIVATE LIMITED</td>
<td>41</td>
</tr>
<tr>
<td>LILING HUAXIN INSULATOR TECHNOLOGY CO. LTD.</td>
<td>41A</td>
</tr>
<tr>
<td>QUALITROL (A FORTIVE INDIA PVT. LTD. COMPANY)</td>
<td>42</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>--------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>TRP SEALING SYSTEMS (INDIA) PRIVATE LTD.</td>
<td>43</td>
</tr>
<tr>
<td>CEE DEE VACUUM EQUIPMENT PVT. LTD.</td>
<td>44</td>
</tr>
<tr>
<td>NANJING ELECTRIC (GROUP) CO. LTD.</td>
<td>45</td>
</tr>
<tr>
<td>ISA ADVANCE INSTRUMENTS INDIA PVT LTD</td>
<td>46</td>
</tr>
<tr>
<td>KEC INTERNATIONAL LTD.</td>
<td>47 &amp; 48</td>
</tr>
<tr>
<td>XI’AN ZHONGYANG ELECTRIC CO. LTD.</td>
<td>49</td>
</tr>
<tr>
<td>TRANSFORMERS &amp; RECTIFIERS INDIA LTD.</td>
<td>50</td>
</tr>
<tr>
<td>GE T&amp;D INDIA LIMITED</td>
<td>51, 52, 77 &amp; 78</td>
</tr>
<tr>
<td>TAURUS POWERTRONICS PRIVATE LIMITED</td>
<td>53</td>
</tr>
<tr>
<td>SKIPPERSEIL LTD.</td>
<td>54</td>
</tr>
<tr>
<td>OLECTRA GREENTECH LIMITED</td>
<td>55</td>
</tr>
<tr>
<td>ZTT INDIA PVT. LTD.</td>
<td>56</td>
</tr>
<tr>
<td>HIND GOLD AUTOMOTIVE COMPONENTS</td>
<td>57</td>
</tr>
<tr>
<td>ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION</td>
<td>58</td>
</tr>
<tr>
<td>HUBEI TIANRUI ELECTRONIC CO. LTD.</td>
<td>59</td>
</tr>
<tr>
<td>RONGXIN POWER ELECTRONIC INDIA PRIVATE LIMITED</td>
<td>60</td>
</tr>
<tr>
<td>SHELL INDIA MARKETS PRIVATE LIMITED</td>
<td>61</td>
</tr>
<tr>
<td>PYROTECH WORKSPACE SOLUTIONS PVT. LTD</td>
<td>62</td>
</tr>
<tr>
<td>MOSDORFER INDIA PVT. LTD.</td>
<td>63</td>
</tr>
<tr>
<td>SYSELEC TECHNOLOGIES PVT. LTD.</td>
<td>64</td>
</tr>
<tr>
<td>LEGION ENERGY</td>
<td>66</td>
</tr>
<tr>
<td>ULTIMA SWITCHGEARS LTD.</td>
<td>67</td>
</tr>
<tr>
<td>KEI INDUSTRIES LTD.</td>
<td>68</td>
</tr>
<tr>
<td>APAR INDUSTRIES LTD.</td>
<td>69</td>
</tr>
<tr>
<td>ALFANAR</td>
<td>70</td>
</tr>
<tr>
<td>MEHRU ELECTRICAL (MASSA IZOLYATOR MEHRU PVT. LTD.)</td>
<td>71</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>NITYA ELECTROCONTROLS PVT. LTD.</td>
<td>72</td>
</tr>
<tr>
<td>JIANGSU TONGGUANG OPTICAL FIBER CABLE CO. LTD</td>
<td>73</td>
</tr>
<tr>
<td>GUPTA POWER INFRASTRUCTURE LIMITED</td>
<td>74</td>
</tr>
<tr>
<td>SEI TRADING INDIA PVT. LTD.</td>
<td>75</td>
</tr>
<tr>
<td>DECCAN ENTERPRISES LIMITED</td>
<td>76</td>
</tr>
<tr>
<td>SCOPE T&amp;M PVT. LTD</td>
<td>79</td>
</tr>
<tr>
<td>KSE ELECTRICALS PVT. LTD.</td>
<td>80</td>
</tr>
<tr>
<td>NIRMAL WIRES (P) LTD.</td>
<td>81</td>
</tr>
<tr>
<td>NR ENERGY SOLUTIONS INDIA PVT. LTD</td>
<td>82</td>
</tr>
<tr>
<td>OMICRON ENERGY SOLUTIONS PVT. LTD</td>
<td>83</td>
</tr>
<tr>
<td>HYOSUNG HEAVY INDUSTRIES CORPORATION</td>
<td>84</td>
</tr>
<tr>
<td>OBLUM ELECTRICAL INDUSTRIES PRIVATE LTD.</td>
<td>85</td>
</tr>
<tr>
<td>ADITYA BIRLA INSULATORS</td>
<td>86</td>
</tr>
<tr>
<td>SICAME INDIA CONNECTORS PVT. LTD</td>
<td>87</td>
</tr>
<tr>
<td>SKIPPER LIMITED</td>
<td>88</td>
</tr>
<tr>
<td>NEW NORTHEAST ELECTRIC INDIA PVT. LTD</td>
<td>89</td>
</tr>
<tr>
<td>SIEYUAN ELECTRIC (INDIA) PRIVATE LIMITED</td>
<td>90</td>
</tr>
<tr>
<td>LARSEN &amp; TOUBRO LTD.</td>
<td>91</td>
</tr>
<tr>
<td>CTR MFG. IND. LTD.</td>
<td>92</td>
</tr>
<tr>
<td>STERLITE POWER TRANSMISSION LIMITED</td>
<td>93</td>
</tr>
<tr>
<td>EASUN - MR TAP CHANGERS (P) LTD.</td>
<td>93A</td>
</tr>
<tr>
<td>iS5 COMMUNICATIONS INC.</td>
<td>93B</td>
</tr>
<tr>
<td>POWER GRID CORPORATION OF INDIA LTD</td>
<td>94</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>SCHWEITZER ENGINEERING LABORATORIES PVT. LTD.</td>
<td>95</td>
</tr>
<tr>
<td>JBS ENTERPRISES PRIVATE LIMITED</td>
<td>96</td>
</tr>
<tr>
<td>POLYCAE INDIA LIMITED</td>
<td>97</td>
</tr>
<tr>
<td>SIEMENS LTD.</td>
<td>98</td>
</tr>
<tr>
<td>TEJAS NETWORKS LIMITED</td>
<td>99</td>
</tr>
<tr>
<td>FUTURE SMARTEC (OPC) PRIVATE LIMITED</td>
<td>100</td>
</tr>
<tr>
<td>GARWARE TECHNICAL FIBRES LTD.</td>
<td>101</td>
</tr>
<tr>
<td>ROXTEC INDIA PVT. LTD.</td>
<td>102</td>
</tr>
<tr>
<td>PRIME CABLE INDUSTRIES PVT. LTD.</td>
<td>103</td>
</tr>
<tr>
<td>ANVIL CABLES PRIVATE LIMITED</td>
<td>104</td>
</tr>
<tr>
<td>TESTO INDIA PVT. LTD.</td>
<td>105A</td>
</tr>
<tr>
<td>NEXGEN CONSULTANCY PVT. LTD.</td>
<td>105B</td>
</tr>
<tr>
<td>SWITCHGEARS &amp; STRUCTURALS (INDIA) PVT. LTD.</td>
<td>106</td>
</tr>
<tr>
<td>PFIFFFNER INSTRUMENT TRANSFORMERS PVT. LTD.</td>
<td>107</td>
</tr>
<tr>
<td>YASH HIGHVOLTAGE LIMITED</td>
<td>108</td>
</tr>
<tr>
<td>TESLA TRANSFORMERS (INDIA) LIMITED</td>
<td>109</td>
</tr>
<tr>
<td>HPL ELECTRIC &amp; POWER LTD.</td>
<td>109A</td>
</tr>
<tr>
<td>WELLMAN POWER PVT. LTD.</td>
<td>110</td>
</tr>
<tr>
<td>BTW ATLANTA TRANSFORMERS INDIA PVT. LTD.</td>
<td>111</td>
</tr>
<tr>
<td>POSOCO: POWER SYSTEM OPERATION CORPORATION LIMITED</td>
<td>112</td>
</tr>
<tr>
<td>KARAMTARA ENGINEERING PVT. LTD.</td>
<td>113</td>
</tr>
<tr>
<td>ENPAY TRANSFORMER COMPONENTS INDIA PRIVATE LIMITED</td>
<td>115</td>
</tr>
<tr>
<td>PHOENIX CONTACT INDIA PVT. LTD.</td>
<td>116</td>
</tr>
<tr>
<td>SHANDONG TAIKAI HIGH-VOLT SWITCHGEAR CO. LTD.</td>
<td>117</td>
</tr>
<tr>
<td>TBEA ENERGY (INDIA) PVT. LTD.</td>
<td>118</td>
</tr>
</tbody>
</table>
## HALL NO 10

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB INDIA LIMITED</td>
<td>119, 120, 121 &amp; 126</td>
</tr>
<tr>
<td>MTANDT RENTALS LIMITED</td>
<td>122</td>
</tr>
<tr>
<td>NECCON POWER AND INFRA LTD.</td>
<td>123</td>
</tr>
<tr>
<td>SAVITA OIL TECHNOLOGIES LIMITED</td>
<td>124</td>
</tr>
<tr>
<td>LS CABLE INDIA PVT. LTD.</td>
<td>125</td>
</tr>
</tbody>
</table>

## HALL NO 9

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNEHAM INTERNATIONAL</td>
<td>9C-1</td>
</tr>
<tr>
<td>BMC-POWER CO.</td>
<td>9C-2</td>
</tr>
<tr>
<td>SPARK INSULATORS PVT. LTD.</td>
<td>9C-3</td>
</tr>
<tr>
<td>RECONNECT ENERGY SOLUTIONS PVT. LTD.</td>
<td>9C-4</td>
</tr>
<tr>
<td>ADVAIT INFRATECH PVT. LTD.</td>
<td>9C-5</td>
</tr>
<tr>
<td>VKR INDUSTRIES</td>
<td>9C-6</td>
</tr>
<tr>
<td>UNITED FIRE EQUIPMENTS PVT. LTD.</td>
<td>9C-7</td>
</tr>
<tr>
<td>ENGINEERS &amp; ENGINEERS (ELECTRICALS) PVT. LTD.</td>
<td>9C-8</td>
</tr>
<tr>
<td>L.S POWER CONTROL PVT. LTD.</td>
<td>9C-9</td>
</tr>
<tr>
<td>HUPHEN FABICATORS PVT. LTD.</td>
<td>9C-10</td>
</tr>
<tr>
<td>GALAXY TRANSMISSIONS PVT. LTD.</td>
<td>9C-11</td>
</tr>
<tr>
<td>GEMTECH CABLES AND TERMINALS PVT. LTD.</td>
<td>9C-12</td>
</tr>
<tr>
<td>PRECICAST</td>
<td>9C-13</td>
</tr>
<tr>
<td>Institute Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>I. T. S Engineering College, Greater Noida</td>
<td>9A-1</td>
</tr>
<tr>
<td>The North Cap University, Gurugram</td>
<td>9A-2</td>
</tr>
<tr>
<td>Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi</td>
<td>9A-3</td>
</tr>
<tr>
<td>Maharaja Agrasen Institute of Technology, Delhi</td>
<td>9A-4</td>
</tr>
<tr>
<td>IIT, Kanpur</td>
<td>9A-5</td>
</tr>
<tr>
<td>Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi</td>
<td>9A-6</td>
</tr>
<tr>
<td>Indira Gandhi Delhi Technical University for Women, Delhi</td>
<td>9A-7</td>
</tr>
<tr>
<td>Dronacharya Group of Institution, Greater Noida</td>
<td>9A-8</td>
</tr>
<tr>
<td>Delhi Technological University, Delhi</td>
<td>9A-9</td>
</tr>
<tr>
<td>Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar</td>
<td>9A-10</td>
</tr>
<tr>
<td>Bharati Vidyapeeth’s College of Engineering, Delhi</td>
<td>9A-11</td>
</tr>
<tr>
<td>Dronacharya Group of Institution, Greater Noida</td>
<td>9A-12</td>
</tr>
<tr>
<td>Ansal University, Gurugram</td>
<td>9A-13</td>
</tr>
<tr>
<td>IIT, Delhi</td>
<td>9A-14</td>
</tr>
<tr>
<td>IIT, Delhi</td>
<td>9A-15</td>
</tr>
<tr>
<td>NIT, Meghalaya</td>
<td>9A-16</td>
</tr>
<tr>
<td>Bharati Vidyapeeth’s College of Engineering, Delhi</td>
<td>9A-17</td>
</tr>
<tr>
<td>IIT, Kanpur</td>
<td>9A-19</td>
</tr>
<tr>
<td>Indira Gandhi Delhi Technical University for Women, Delhi</td>
<td>9A-20</td>
</tr>
<tr>
<td>Indira Gandhi Delhi Technical University for Women, Delhi</td>
<td>9A-21</td>
</tr>
<tr>
<td>NIT, Meghalaya</td>
<td>9A-22</td>
</tr>
<tr>
<td>Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar</td>
<td>9A-23</td>
</tr>
<tr>
<td>The North Cap University, Gurugram</td>
<td>9A-24</td>
</tr>
<tr>
<td>Institute Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>----------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi</td>
<td>9A-25</td>
</tr>
<tr>
<td>I.T.S Engineering College, Greater Noida</td>
<td>9A-26</td>
</tr>
<tr>
<td>Delhi Technological University, Delhi</td>
<td>9A-27</td>
</tr>
<tr>
<td>IIT, Patna</td>
<td>9A-28</td>
</tr>
<tr>
<td>IIT, Patna</td>
<td>9A-29</td>
</tr>
<tr>
<td>NIT, Sikkim</td>
<td>9A-30</td>
</tr>
<tr>
<td>The North Cap University, Gurugram</td>
<td>9A-31</td>
</tr>
</tbody>
</table>
# Alphabetic Indexing

## Hall No 11

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACIER PROFILE SBB INC.</td>
<td>14</td>
</tr>
<tr>
<td>ADITYA BIRLA INSULATORS</td>
<td>86</td>
</tr>
<tr>
<td>ALFANAR</td>
<td>70</td>
</tr>
<tr>
<td>AMETEK POWER INSTRUMENTS</td>
<td>15</td>
</tr>
<tr>
<td>APAR INDUSTRIES LTD.</td>
<td>69</td>
</tr>
<tr>
<td>ASHLOK SAFE EARTHING ELECTRODE LTD.</td>
<td>12</td>
</tr>
<tr>
<td>ASIA MACHINE &amp; INSTRUMENT CO.</td>
<td>32A</td>
</tr>
<tr>
<td>ATANDRA ENERGY PVT LTD</td>
<td>32G</td>
</tr>
<tr>
<td>AXIS ELECTRICAL COMPONENTS (I) PVT. LTD.</td>
<td>37</td>
</tr>
<tr>
<td>BELDEN INDIA PRIVATE LTD.</td>
<td>34</td>
</tr>
<tr>
<td>BUSHING (BEIJING) HV ELECTRIC CO. LTD.</td>
<td>13</td>
</tr>
<tr>
<td>CABCON INDIA LIMITED</td>
<td>39</td>
</tr>
<tr>
<td>CARGILL INDIA PVT. LTD.</td>
<td>8</td>
</tr>
<tr>
<td>CEE DEE VACUUM EQUIPMENT PVT. LTD.</td>
<td>44</td>
</tr>
<tr>
<td>CENTRAL POWER RESEARCH INSTITUTE</td>
<td>35</td>
</tr>
<tr>
<td>CTR MFG. IND. LTD.</td>
<td>92</td>
</tr>
<tr>
<td>DECCAN ENTERPRISES LIMITED</td>
<td>76</td>
</tr>
<tr>
<td>DEKUMA RUBBER AND PLASTIC TECHNOLOGY (DONGGUAN) LTD.</td>
<td>40A</td>
</tr>
<tr>
<td>DYNAMIC CABLES LIMITED</td>
<td>10</td>
</tr>
<tr>
<td>EASUN - MR TAP CHANGERS (P) LTD.</td>
<td>93A</td>
</tr>
<tr>
<td>ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION</td>
<td>58</td>
</tr>
<tr>
<td>ELECTROPNEUMATICS &amp; HYDRAULICS (INDIA) PRIVATE LIMITED</td>
<td>41</td>
</tr>
<tr>
<td>ELGI SAUER COMPRESSORS LTD.</td>
<td>20</td>
</tr>
<tr>
<td>E-SAFE ENTERPRISES</td>
<td>32E</td>
</tr>
<tr>
<td>EXALT ENGINEERING INDUSTRIES</td>
<td>20A</td>
</tr>
<tr>
<td>FLIR SYSTEMS INDIA PVT. LTD.</td>
<td>40</td>
</tr>
<tr>
<td>GE T&amp;D INDIA LIMITED</td>
<td>51, 52,</td>
</tr>
<tr>
<td></td>
<td>77 &amp; 78</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>GLOBAL INSULATOR GROUP</td>
<td>25</td>
</tr>
<tr>
<td>GUANDONG KANG DEWEI ELECTRICAL CO. LTD.</td>
<td>30</td>
</tr>
<tr>
<td>GUJARAT PLUG IN DEVICES PVT. LTD.</td>
<td>31</td>
</tr>
<tr>
<td>GUPTA POWER INFRASTRUCTURE LIMITED</td>
<td>74</td>
</tr>
<tr>
<td>HERCH OPTO ELECTRONIC TECHNOLOGY CO. LTD.</td>
<td>19</td>
</tr>
<tr>
<td>HILTI INDIA PVT. LTD.</td>
<td>32H</td>
</tr>
<tr>
<td>HIND ALUMINIUM INDUSTRIES LTD.</td>
<td>11</td>
</tr>
<tr>
<td>HIND GOLD AUTOMOTIVE COMPONENTS</td>
<td>57</td>
</tr>
<tr>
<td>HI-TECH SYSTEMS &amp; SERVICES LTD.</td>
<td>24</td>
</tr>
<tr>
<td>HUBEI TIANRUI ELECTRONIC CO. LTD.</td>
<td>59</td>
</tr>
<tr>
<td>HYOSUNG HEAVY INDUSTRIES CORPORATION</td>
<td>84</td>
</tr>
<tr>
<td>INTERNATIONAL TRANSMISSION LIMITED</td>
<td>2</td>
</tr>
<tr>
<td>i55 COMMUNICATIONS INC.</td>
<td>93B</td>
</tr>
<tr>
<td>ISA ADVANCE INSTRUMENTS INDIA PVT LTD</td>
<td>46</td>
</tr>
<tr>
<td>JAINCO TRANSMISSION LTD.</td>
<td>21</td>
</tr>
<tr>
<td>JIANGSU TONGGUANG OPTICAL FIBER CABLE CO. LTD</td>
<td>73</td>
</tr>
<tr>
<td>JINDAL STEEL AND POWER LIMITED</td>
<td>32D</td>
</tr>
<tr>
<td>JSK INDUSTRIES PVT. LTD.</td>
<td>3</td>
</tr>
<tr>
<td>JUPITER INTEGRATED SENSOR SYSTEMS PVT.LTD.</td>
<td>9</td>
</tr>
<tr>
<td>KEC INTERNATIONAL LTD.</td>
<td>47&amp;48</td>
</tr>
<tr>
<td>KEI INDUSTRIES LTD.</td>
<td>68</td>
</tr>
<tr>
<td>KLAUKE EMERSON COMPANY</td>
<td>26</td>
</tr>
<tr>
<td>KRYFS POWER COMPONENTS LTD.</td>
<td>1</td>
</tr>
<tr>
<td>KSE ELECTRICALS PVT. LTD.</td>
<td>80</td>
</tr>
<tr>
<td>LARSEN &amp; TOUBRO LTD.</td>
<td>91</td>
</tr>
<tr>
<td>LEGION ENERGY</td>
<td>66</td>
</tr>
<tr>
<td>LILING HUAXIN INSULATOR TECHNOLOGY CO. LTD.</td>
<td>41A</td>
</tr>
<tr>
<td>M&amp;I MATERIALS INDIA PVT. LTD.</td>
<td>16</td>
</tr>
<tr>
<td>MADHAV ENGINEERS PVT. LTD.</td>
<td>4</td>
</tr>
<tr>
<td>MEHRU ELECTRICAL (MASSA IZOLYATOR MEHRU PVT. LTD.)</td>
<td>71</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>MOSDORFER INDIA PVT. LTD.</td>
<td>63</td>
</tr>
<tr>
<td>NANJING ELECTRIC (GROUP) CO. LTD.</td>
<td>45</td>
</tr>
<tr>
<td>NEW NORTHEAST ELECTRIC INDIA PVT. LTD.</td>
<td>89</td>
</tr>
<tr>
<td>NIRMAL WIRES (P) LTD.</td>
<td>81</td>
</tr>
<tr>
<td>NITYA ELECTROCONTROLS PVT. LTD.</td>
<td>72</td>
</tr>
<tr>
<td>NR ENERGY SOLUTIONS INDIA PVT. LTD.</td>
<td>82</td>
</tr>
<tr>
<td>OBLUM ELECTRICAL INDUSTRIES PRIVATE LTD.</td>
<td>85</td>
</tr>
<tr>
<td>OLECTRA GREENTECH LIMITED</td>
<td>55</td>
</tr>
<tr>
<td>OMICRON ENERGY SOLUTIONS PVT. LTD</td>
<td>83</td>
</tr>
<tr>
<td>PARAMOUNT COMMUNICATIONS LTD.</td>
<td>17</td>
</tr>
<tr>
<td>PHOTON ENGINEERING</td>
<td>32C</td>
</tr>
<tr>
<td>POWER GRID CORPORATION OF INDIA LTD</td>
<td>94</td>
</tr>
<tr>
<td>PYROTECH WORKSPACE SOLUTIONS PVT. LTD</td>
<td>62</td>
</tr>
<tr>
<td>QUALITROL (A FORTIVE INDIA PVT. LTD. COMPANY)</td>
<td>42</td>
</tr>
<tr>
<td>RAMELEX PRIVATE LIMITED</td>
<td>32B</td>
</tr>
<tr>
<td>RONGXIN POWER ELECTRONIC INDIA PRIVATE LIMITED</td>
<td>60</td>
</tr>
<tr>
<td>SANVIJAY INFRASTRUCTURES PVT. LTD.</td>
<td>6</td>
</tr>
<tr>
<td>SCOPE T&amp;M PVT. LTD</td>
<td>79</td>
</tr>
<tr>
<td>SEI TRADING INDIA PVT. LTD.</td>
<td>75</td>
</tr>
<tr>
<td>SHANDONG HIGH VOLTAGE INSULATOR CO. LTD.</td>
<td>36</td>
</tr>
<tr>
<td>SHELL INDIA MARKETS PRIVATE LIMITED</td>
<td>61</td>
</tr>
<tr>
<td>SHILPA STEEL &amp; POWER LTD.</td>
<td>27</td>
</tr>
<tr>
<td>SICAME INDIA CONNECTORS PVT. LTD.</td>
<td>87</td>
</tr>
<tr>
<td>SIYUAN ELECTRIC (INDIA) PRIVATE LIMITED</td>
<td>90</td>
</tr>
<tr>
<td>SINEXCEL ELECTRIC CO.LTD.</td>
<td>32</td>
</tr>
<tr>
<td>SKIPPER LIMITED</td>
<td>88</td>
</tr>
<tr>
<td>SKIPPERSEIL LTD.</td>
<td>54</td>
</tr>
<tr>
<td>SNT EQUIPMENTS</td>
<td>33</td>
</tr>
<tr>
<td>STERLITE POWER TRANSMISSION LIMITED</td>
<td>93</td>
</tr>
<tr>
<td>SYSELEC TECHNOLOGIES PVT. LTD.,</td>
<td>64</td>
</tr>
</tbody>
</table>
### HALL NO 11

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAG CORPORATION</td>
<td>5</td>
</tr>
<tr>
<td>TAURUS POWERTRONICS PRIVATE LIMITED</td>
<td>53</td>
</tr>
<tr>
<td>TOSHIBA TRANSMISSION &amp; DISTRIBUTION SYSTEMS (INDIA) PVT. LTD.</td>
<td>7</td>
</tr>
<tr>
<td>TOSHNIWAL INDUSTRIES PVT. LTD.</td>
<td>23</td>
</tr>
<tr>
<td>TRANSFORMERS &amp; RECTIFIERS INDIA LTD.</td>
<td>50</td>
</tr>
<tr>
<td>TRP SEALING SYSTEMS (INDIA) PRIVATE LTD.</td>
<td>43</td>
</tr>
<tr>
<td>TURBO INDUSTRIES PRIVATE LTD.</td>
<td>29</td>
</tr>
<tr>
<td>ULTIMA SWITCHGEARS LTD.</td>
<td>67</td>
</tr>
<tr>
<td>VENDERE SALES SERVICES (INDIA) PVT. LIMITED</td>
<td>28</td>
</tr>
<tr>
<td>WUHAN KANGDA ELECTRIC CO.LTD.</td>
<td>22</td>
</tr>
<tr>
<td>WUXI DONGYIDE COMPLETE ELECTRIC CO. LTD.</td>
<td>18</td>
</tr>
<tr>
<td>XI’AN ZHONGYANG ELECTRIC CO. LTD.</td>
<td>49</td>
</tr>
<tr>
<td>ZTT INDIA PVT. LTD.</td>
<td>56</td>
</tr>
</tbody>
</table>

### HALL NO 10

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB INDIA LIMITED</td>
<td>119, 120, 121 &amp; 126</td>
</tr>
<tr>
<td>ANVIL CABLES PRIVATE LIMITED</td>
<td>104</td>
</tr>
<tr>
<td>BTW ATLANTA TRANSFORMERS INDIA PVT. LTD.</td>
<td>111</td>
</tr>
<tr>
<td>ENPAY TRANSFORMER COMPONENTS INDIA PRIVATE LIMITED</td>
<td>115</td>
</tr>
<tr>
<td>FUTURE SMARTEC (OPC) PRIVATE LIMITED</td>
<td>100</td>
</tr>
<tr>
<td>GARWARE TECHNICAL FIBRES LTD.</td>
<td>101</td>
</tr>
<tr>
<td>HPL ELECTRIC &amp; POWER LTD.</td>
<td>109A</td>
</tr>
<tr>
<td>JBS ENTERPRISES PRIVATE LIMITED</td>
<td>96</td>
</tr>
<tr>
<td>KARAMTARA ENGINEERING PVT. LTD.</td>
<td>113</td>
</tr>
<tr>
<td>LS CABLE INDIA PVT. LTD.</td>
<td>125</td>
</tr>
<tr>
<td>MTANDT RENTALS LIMITED</td>
<td>122</td>
</tr>
<tr>
<td>NECCON POWER AND INFRA LTD.</td>
<td>123</td>
</tr>
</tbody>
</table>
### HALL NO 10

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXGEN CONSULTANCY PVT. LTD.</td>
<td>105B</td>
</tr>
<tr>
<td>PFIFFNER INSTRUMENT TRANSFORMERS PVT. LTD.</td>
<td>107</td>
</tr>
<tr>
<td>PHOENIX CONTACT INDIA PVT. LTD.</td>
<td>116</td>
</tr>
<tr>
<td>POLY Cab INDIA LIMITED</td>
<td>97</td>
</tr>
<tr>
<td>POSOCO: POWER SYSTEM OPERATION CORPORATION LIMITED</td>
<td>112</td>
</tr>
<tr>
<td>PRIME CABLE INDUSTRIES PVT. LTD.</td>
<td>103</td>
</tr>
<tr>
<td>ROXTEC INDIA PVT. LTD.</td>
<td>102</td>
</tr>
<tr>
<td>SAVITA OIL TECHNOLOGIES LIMITED</td>
<td>124</td>
</tr>
<tr>
<td>SCHWEITZER ENGINEERING LABORATORIES PVT. LTD.</td>
<td>95</td>
</tr>
<tr>
<td>SHANDONG TAIKAI HIGH-VOLT SWITCHGEAR CO. LTD.</td>
<td>117</td>
</tr>
<tr>
<td>SIEMENS LTD.</td>
<td>98</td>
</tr>
<tr>
<td>SWITCHGEARS &amp; STRUCTURALS (India) Pvt. Ltd.</td>
<td>106</td>
</tr>
<tr>
<td>TBEA ENERGY (INDIA) PVT. LTD.</td>
<td>118</td>
</tr>
<tr>
<td>TEJAS NETWORKS LIMITED</td>
<td>99</td>
</tr>
<tr>
<td>TESLA TRANSFORMERS (INDIA) LIMITED</td>
<td>109</td>
</tr>
<tr>
<td>TESTO INDIA PVT. LTD.</td>
<td>105A</td>
</tr>
<tr>
<td>WELLMAN POWER PVT. LTD.</td>
<td>110</td>
</tr>
<tr>
<td>YASH HIGHVOLTAGE LIMITED</td>
<td>108</td>
</tr>
</tbody>
</table>

### HALL NO 9

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVAIT INFRATECH PVT. LTD.</td>
<td>9C-5</td>
</tr>
<tr>
<td>BMC-POWER CO.</td>
<td>9C-2</td>
</tr>
<tr>
<td>ENGINEERS &amp; ENGINEERS (ELECTRICALS) PVT. LTD.</td>
<td>9C-8</td>
</tr>
<tr>
<td>GALAXY TRANSMISSIONS PVT. LTD.</td>
<td>9C-11</td>
</tr>
<tr>
<td>GEMTECH CABLES AND TERMINALS PVT. LTD.</td>
<td>9C-12</td>
</tr>
<tr>
<td>HUPHEN FABICATORS PVT. LTD.</td>
<td>9C-10</td>
</tr>
<tr>
<td>L.S POWER CONTROL PVT. LTD.</td>
<td>9C-9</td>
</tr>
<tr>
<td>PRECICAST</td>
<td>9C-13</td>
</tr>
<tr>
<td>RECONNECT ENERGY SOLUTIONS PVT. LTD.</td>
<td>9C-4</td>
</tr>
<tr>
<td>Company Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>SNEHAM INTERNATIONAL</td>
<td>9C-1</td>
</tr>
<tr>
<td>SPARK INSULATORS PVT. LTD.</td>
<td>9C-3</td>
</tr>
<tr>
<td>UNITED FIRE EQUIPMENTS PVT. LTD.</td>
<td>9C-7</td>
</tr>
<tr>
<td>VKR INDUSTRIES</td>
<td>9C-6</td>
</tr>
</tbody>
</table>

**STUDENT PAVILION**

<table>
<thead>
<tr>
<th>Institute Name</th>
<th>Stall No</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSAL UNIVERSITY, GURUGRAM</td>
<td>9A-13</td>
</tr>
<tr>
<td>Bharati Vidyapeeth’s College of Engineering, Delhi</td>
<td>9A-11</td>
</tr>
<tr>
<td>Bharati Vidyapeeth’s College of Engineering, Delhi</td>
<td>9A-17</td>
</tr>
<tr>
<td>Delhi Technological University, Delhi</td>
<td>9A-9</td>
</tr>
<tr>
<td>Delhi Technological University, Delhi</td>
<td>9A-27</td>
</tr>
<tr>
<td>Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi</td>
<td>9A-3</td>
</tr>
<tr>
<td>Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi</td>
<td>9A-6</td>
</tr>
<tr>
<td>Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi</td>
<td>9A-25</td>
</tr>
<tr>
<td>Dronacharya Group of Institution, Greater Noida</td>
<td>9A-8</td>
</tr>
<tr>
<td>Dronacharya Group of Institution, Greater Noida</td>
<td>9A-12</td>
</tr>
<tr>
<td>I. T. S Engineering College, Greater Noida</td>
<td>9A-1</td>
</tr>
<tr>
<td>I. T. S Engineering College, Greater Noida</td>
<td>9A-26</td>
</tr>
<tr>
<td>IIT, Delhi</td>
<td>9A-14</td>
</tr>
<tr>
<td>IIT, Delhi</td>
<td>9A-15</td>
</tr>
<tr>
<td>IIT, Kanpur</td>
<td>9A-5</td>
</tr>
<tr>
<td>IIT, Kanpur</td>
<td>9A-19</td>
</tr>
<tr>
<td>IIT, Patna</td>
<td>9A-28</td>
</tr>
<tr>
<td>IIT, Patna</td>
<td>9A-29</td>
</tr>
<tr>
<td>Indira Gandhi Delhi Technical University for Women, Delhi</td>
<td>9A-7</td>
</tr>
<tr>
<td>Indira Gandhi Delhi Technical University for Women, Delhi</td>
<td>9A-20</td>
</tr>
<tr>
<td>Indira Gandhi Delhi Technical University for Women, Delhi</td>
<td>9A-21</td>
</tr>
<tr>
<td>Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar</td>
<td>9A-10</td>
</tr>
<tr>
<td>Institute Name</td>
<td>Stall No</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar</td>
<td>9A-23</td>
</tr>
<tr>
<td>Maharaja Agrasen Institute of Technology, Delhi</td>
<td>9A-4</td>
</tr>
<tr>
<td>NIT, Meghalaya</td>
<td>9A-16</td>
</tr>
<tr>
<td>NIT, Meghalaya</td>
<td>9A-22</td>
</tr>
<tr>
<td>NIT, Sikkim</td>
<td>9A-30</td>
</tr>
<tr>
<td>The North Cap University, Gurugram</td>
<td>9A-2</td>
</tr>
<tr>
<td>The North Cap University, Gurugram</td>
<td>9A-24</td>
</tr>
<tr>
<td>The North Cap University, Gurugram</td>
<td>9A-31</td>
</tr>
</tbody>
</table>
HALL NO. 11
Empowering Humanity, Enriching Lives
HALL NO. 11

KRYFS POWER COMPONENTS LTD.

ADDRESS : 3rd Floor, AZA House, 24 Turner Road, Bandra West, Mumbai – 400050

PHONE : +91-022 - 67859999

E-MAIL : saif.qureishi@gmail.com
tamim@kryfs.com

WEBSITE : www.kryfs.com

CONTACT PERSON : Mr. Saif Qureishi, CEO & MD

COMPANY PROFILE : KRYFS is a premier Transformer Laminations and Core manufacturer. The most trusted brand in the lamination category in India.

INTERNATIONAL TRANSMISSION LIMITED

ADDRESS : 501, 5th Floor, Vasudeo Chamber, Opp. D Mart, Mulund – Goregao Link Road, Bhandup (W), Mumbai – 400078

PHONE : +91- 022 25667588/99

E-MAIL : info@intransltd.com

WEBSITE : www.intransltd.com

CONTACT PERSON : Mr. Dinesh S Shah, Director

COMPANY PROFILE : One of the largest Manufacturers and Exporters of Transmission line Hardware fittings and accessories for line ratings upto 1200KV since last 35 years.
JSK INDUSTRIES PVT. LTD.

ADDRESS : 9, A. K. Naik Marg, Azad Maiden, Fort, CST- VT Mumbai, 400001
PHONE : +91- 022- 45407000
E-MAIL : jsk@jskindia.in
WEBSITE : www.jskindia.in
CONTACT PERSON : Mr. Kalpesh Shah - Director

COMPANY PROFILE : After five decades of establishing its leadership in the aluminium sector, the group is now a name to reckon with in the power sector. JSK is an INR 15 Billion company, has facilities at Silvassa, manufacturing 1,08,408 MT including 30,000 MT of alloy. JSK is a well-diversified, technology driven and professionally managed organization and ranks amongst the largest aluminium Conductor manufacturing companies in India.

MADHAV ENGINEERS PVT. LTD.

ADDRESS : B403, Western Edge-II, CCI Compound, Western Express Highway, Borivali East, Mumbai – 400066
PHONE : +91-022 - 28706652
E-MAIL : siddharth@madhavengineers.com
WEBSITE : www.madhavengineers.com
CONTACT PERSON : Mr. Siddharth Gandhi, Senior Manager Operations

COMPANY PROFILE : Our company serves as one stop solution for all testing & measuring instruments. Such as Transformer Testing, Breaker Testing, Battery Testing, CT/PT testing & Relay Testing devices. Offer tools & training for live line maintenance up to 765kV to POWERGRID. Our company is expertise in offering conductor stringing, underground cable laying machines, partial discharge, Online DGA solutions to OEM, Utilities & private companies.
TAG CORPORATION

ADDRESS: No.91, Thiruneermalai Road, Chromepet, Chennai- 600044

PHONE: +91-44-22383939
E-MAIL: prakash@tagcorporation.net
WEBSITE: www.tagcorporation.net
CONTACT PERSON: Mr. Prakash T Chari, Director


SANVIJAY INFRASTRUCTURES PVT. LTD.

ADDRESS: 9, Late Shri. Puranlalji Agrawal Road, (Formerly Imambada Road), Nagpur

PHONE: 09822221514
E-MAIL: steel@sanvijay.com
WEBSITE: www.sanvijay.com

CONTACT PERSON: Samir Mukherjee, General Manager – Marketing

COMPANY PROFILE: Sanvijay Infrastructures Pvt Limited needs no introduction today in T&D segment across the country. SIPL, as popularly known in TLT firmament is having a State of the Art Tower Unit at Nagpur backed by its raw materials producing Units of SREL. SIPL is established with manufacturing capacity to the tune of 48,000 MT per annum and is catering clients demands from 66 kV-765 kV.
TOSHIBA TRANSMISSION & DISTRIBUTION SYSTEMS (INDIA) PVT. LTD.

ADDRESS : Post: Rudraram, Mandal: Patancheru, Hyderabad, Telangana – 502329

PHONE : +91-40-30712222

E-MAIL : srikanth.iyengar@toshiba-ttdi.com

WEBSITE : www.toshiba-india.com

CONTACT PERSON : Mr. Srikanth Iyengar, Vice- President

COMPANY PROFILE : Toshiba, Japan a world leader in integrated solutions for energy T&D has established Toshiba T&D Systems (India) Pvt Ltd (TTDI). TTDI is having State-of-Art facilities for GIS up to 765kV [Indoor & Outdoor]; Power Trfs up to 1000MVA [1200kV]; CRP & SAS; Inverter Duty Trfs up to 16MVA [33kV] & Dist. Trfs. Provide Turnkey Solutions & Engineered Packaged Solutions with both AIS & GIS types for EHV applications.

CARGILL INDIA PVT. LTD.

ADDRESS : Building 9A, 14th Floor, DLF Cyber City Phase -III, Gurgaon -122002

PHONE : +91-124-2358939/ 4090559

E-MAIL : rajib_chaudhary@cargill.com

WEBSITE : www.envirotempfluids.com

CONTACT PERSON : Mr. Rajib Nayan Chaudhary, Director-Power Gen

COMPANY PROFILE : Cargill is leaders in manufacturing Ester Based Dielectric Fluids for transformer applications. Over 2 million transformers ranging from 11kV to 400 kV class are installed worldwide with Natural ester fluid (Envirotemp FR3) and Synthetic ester fluid (Envirotemp 360) over last 20+ years. The Natural ester (Envirotemp FR3) is being produced in India, under “Make in India” initiatives of GOI.
JUPITER INTEGRATED SENSOR SYSTEMS PVT.LTD.

ADDRESS : G414-416, Kailas Indl. Complex, Park Site, Vikhroli (w), Mumbai

PHONE : +91-22-25185474

E-MAIL : dinesh@jupiterelectronics.co.in

WEBSITE : www.jupiterelectronics.com

CONTACT PERSON : Mr. Dinesh M. Kadam, Accounts Manager

COMPANY PROFILE : Dealing in Process Control Instruments.

DYNAMIC CABLES LIMITED

ADDRESS : F-260, Road No_13, VKI Area, Jaipur - 302013

PHONE : +91-141-4042005

E-MAIL : info@dynamiccables.co.in

WEBSITE : www.dynamiccables.co.in

CONTACT PERSON : Mr. A. K. Sharma, AVP (Marketing)

COMPANY PROFILE : Manufacturer & Supplier of cables and conductors.
HIND ALUMINIUM INDUSTRIES LTD.

ADDRESS : B -1, Tulsi Vihar, 1st floor, Dr. Annie Besant Road, Worli Naka, Mumbai – 400018

PHONE : +91-22-40457100

E-MAIL : glprasad@associatedgroup.com associatedgroup.com

WEBSITE : www.associatedgroup.com

CONTACT PERSON : Mr. G. L . Prasad – President ( Operations ), Mr. Ayyavu Sekar  - General Manager (Marketing & Business Development)

COMPANY PROFILE : We manufacture Aluminium & Alloy Conductor’s, HTLS Conductors & Aluminium Rods - 6000 series that cater a wide range of Power Transmission & Distribution application upto 800 kV HVDC.

ASHLOK SAFE EARTHING ELECTRODE LTD.

ADDRESS : No. 58, 3rd, North Phase, Tiny Sector, Sidco Industrial Estate, Ambattur, Chennai - 600098

PHONE : +91-044-26254757

E-MAIL : jai.gopal@ashlok.com

WEBSITE : www.ashlok.com

CONTACT PERSON : Mr. Prashant Chopra, GM

COMPANY PROFILE : Ashlok is the pioneer in the manufacturing of Earthing & Lightning protection systems since 1999. Ashlok Earthing & Lightning protection components are designed and manufactured to with stand maximum fault/lightning current capacity and meet British, Europian, Indian and other international standards, manufacturing a complete lightning protection& earthing system, lightning arrestor, down conductor, safe earthing electrodes, back fill compound.
HALL NO. 11

BUSHING (BEIJING) HV ELECTRIC CO. LTD.

ADDRESS : No. 8 Qiangyun Road, Economic Development Zone, Miyun District, Beijing – 101500
PHONE : +86-10-69070158
E-MAIL : zhoulizhi888@126.com
WEBSITE : www.boshiyin.com
CONTACT PERSON : Mr. Lizhi Zhou
COMPANY PROFILE : The company is a high-tech enterprise devoting to combine R & D, production, sales and service of glass fiber reinforced plastic capacitance type dry bushing of high, medium and low voltage as well as bushing of other types and forms. It has globally leading production and testing equipment. The company is specialized in production of high voltage, FRP dry capacitance type bushing of 500kV and below.

ACIER PROFILE SBB INC.

ADDRESS : 10, Rue Emilien-Marcoux, Blainville (Qc), J7c 0b5, Canada
PHONE : +91-11-26169170 / +91-11-41018508
E-MAIL : info@alpassoindustries.com
WEBSITE : www.sbb.ca
CONTACT PERSON : Mr. Patrick Gharzhani, General Manager
COMPANY PROFILE : Based in Canada, SBB is the worldwide leader in Emergency Restoration System (ERS) with users in over 50 countries. Our ERS can help customers restore power on damaged transmission lines up to 1200 kV efficiently and with minimal manpower. We are proud to count on reputable customers such as POWERGRID, MPPTCL, WBESTCL, NETCL, J&K POWER, KEC, ADANI, L&T and more.
AMETEK POWER INSTRUMENTS

ADDRESS : 255 North Union Street, Rochester, NY - 14605
PHONE : +1-585-2384752
E-MAIL : christina.kolbash@ametek.com
WEBSITE : www.ametekpower.com
CONTACT PERSON : Mrs. Christina Kolbash, Marketing Coordinator

COMPANY PROFILE : AMETEK Power Instruments provides best in class products including fault and transient recorders, T1/E1 TDM and packet-based broadband Ethernet multiplexers, PMUs, annunciators, SER, power-line carriers, protective relay channels, revenue meters, sensors and turbine and boiler thermocouples. AMETEK Power Instruments consists of; RIS, Pulsar, Panalarm and Scientific Columbus.

M&I MATERIALS INDIA PVT. LTD.

ADDRESS : 504, Level-5, Elegance Tower, Jasola, New Delhi - 110025
PHONE : +91-11-41101845-47
E-MAIL : nitinsatija@mimaterials.com
WEBSITE : www.mimaterials.com
CONTACT PERSON : Mr. Nitin Satija, Director & Country Head

COMPANY PROFILE : M&I Materials Limited is dedicated to manufacturing Specialist Materials for Industry and Science and is the driving force behind a portfolio of successful brands including APIEZON®, METROSIL®, MIDE® and WOLFMET®. An independent company, M&I Materials Limited has built a strong global business based on delivering technical excellence and high standards of customer service to niche markets around the globe.
PARAMOUNT COMMUNICATIONS LTD.

ADDRESS : C-125, Naraina Industrial Area Phase-I, New Delhi - 110028
PHONE : +91-011-45618870
E-MAIL : manoj@paramountcables.com
WEBSITE : www.paramountcables.com
CONTACT PERSON : Mr. Manoj Varma, Chief Manager
COMPANY PROFILE : Paramount Communications Ltd, part of the Paramount Cables Group, is one of India’s leading wire & cable manufacturing company. With over six decades of operations, the group has built up a portfolio spanning a comprehensive range including HV & LV Power Cables, Optical Fiber Cables & other Telecom Cables, Railway Cables, Specialised Cables, Instrumentation & Data Cables, Fire Survival Cables etc.

WUXI DONGYIDE COMPLETE ELECTRIC CO., LTD.

ADDRESS : Xintun Industrial Park, Dongting Street, Xishan District, Wuxi City, Jiangsu Province, China
PHONE : +861872404965/+8615961754160
E-MAIL : 434818914@qq.com
WEBSITE : https://wxdyd.en.alibaba.com/
CONTACT PERSON : Xue Ye Hua
COMPANY PROFILE : Wuxi Dongyide P.E.P fabricates cable fray, cable ladders G.R.E frunk, galvanized steel cable fray, stainless steel cable tray, wire mesh cable tray,”C” steel, wire fubexect, etc. We sell our products in every corner in the world. We have the first-class sales team and professional after-sales services. And we devote ourselves to upgrade our products continuously.
HERCH OPTO ELECTRONIC TECHNOLOGY CO., LTD.

ADDRESS: 60 West Avenue, Hi-Tech District, Xi’an, China - 710119
PHONE: +8629 8888 7919/
Fax: 86 29 87300336
E-MAIL: hqoverseas1@opt.ac.cn
WEBSITE: www.optsensor.com
CONTACT PERSON: Geoffrey Chang
COMPANY PROFILE: Herch Opto Electronic Technology Co., Ltd. was founded by Chinese Academy of Sciences (CAS) and Lenovo Investment with over 50 years experiences of optical technology and 50 proprietary technologies. Herch Opto specializes in fluorescence fiber optic temperature monitors for high voltage apparatuses, like Transformer Winding Hot Spot, Switch Cabinet, Ring Main Unit, etc.

ELGI SAUER COMPRESSORS LTD.

ADDRESS: M/S. ELGI Sauer Compressors Ltd.
Singanallur, Coimbatore – 641005, India.
PHONE: +91-0422-2589555
E-MAIL: shadabkhan@elgisauer.com
WEBSITE: www.elgisauer.com
CONTACT PERSON: Mr. Shadab Khan
COMPANY PROFILE: Manufacturer of High Pressure and Special application gas compressors.
HALL NO. 11

EXALT ENGINEERING INDUSTRIES

ADDRESS : B-24/30/31, Nand Bhuvan Industrial Estate, Mahakali Caves Road, Andheri, Mumbai – 400093
PHONE : +91-22-28313764 / +919892124024
E-MAIL : nagharaajnbhat@exalt.co.in
WEBSITE : www.exalt.co.in
CONTACT PERSON : Mr. Nagharaaj N Bhat, Marketing CEO
COMPANY PROFILE : Exalt Engineering Industries is committed to supply High Tension Electrical clamps strictly as per requirements of the customers by implementing quality management system as per ISO 9001-2015 & continuously improve its effectiveness to enhance customers satisfaction. We will strive to improve performance of our processes and make efforts for involvement and development of our personnel.

JAINCO TRANSMISSION LTD.

ADDRESS : Room No. 3B & 3C, 3rd Floor, Dhanshree Towers, 70 Diamond Harbour Road, Kolkata – 700023
PHONE : +91-33-24495893/5410
E-MAIL : adarsh@jainco.net
WEBSITE : www.jainco.net
CONTACT PERSON : Mr. Adarsh Surana, Managing Director
COMPANY PROFILE : We, JAINCO Transmission Limited an ISO:9001, 14000 & 18000 Certified Company would introduce ourselves as one of the Leading Manufacturer and Approved Vendor of all Major Power Utilities in India for Transmission and Distribution Line Hardware Fittings & Accessories for Conductors and Earthwire upto 400kV. We have presence in more than 25 countries since 1973.
WUHAN KANGDA ELECTRIC CO., LTD.

ADDRESS: No. 30 Shucheng Road, Hongshan, Wuhan, P.R. China, 430070

PHONE: 0086-27-87399915, Fax: +862787386393

E-MAIL: export@whkddq.net

WEBSITE: www.whkddq.net

CONTACT PERSON: Patrick Yu

COMPANY PROFILE: Wuhan Kangda Electric Co., Ltd focusing on the R&D and manufacturing of test instruments/equipment for electric electrical industries such as insulation resistance testers & earth resistance testers.

TOSHNIWAL INDUSTRIES PVT. LTD.

ADDRESS: Industrial Estate, Makhupura, Ajmer (RJ)

PHONE: +91-844-844-1044

E-MAIL: info@tipl.com

WEBSITE: www.tipl.com

CONTACT PERSON: Rekha Satidasani

COMPANY PROFILE: TIPL is a 60 Years young company founded in 1959 by Late Dr. G Toshniwal, a visionary scientist, TIPL is a pioneer in bringing temperature sensing and predictive maintenance technologies to the Indian industry. We offer Product Solutions in Temperature, Pressure, Level, Flow, Test & Measurement, Laboratory Packages, Condition Monitoring, Process Analytics, Environment Monitoring Systems, CCTV Surveillance, Fire Detection, Access Control, Plant Communication etc.
Hi-Tech Systems & Services Ltd.

**Address:**
A/801/2/3, Sankalp Iconic Tower, Nr. Iskon Cross Roads Bopal Ambali Road, Lane Opp. ISRO Colony – 380054

**Phone:** +91-79-48965556

**E-mail:** info@advaitinfra.com

**Website:** http://www.gig-group.com/en/

**Contact Person:** Ms. Shalin Sheth, MD

**Company Profile:**
“Global Insulator Group” (GIG) is the company that manages distribution and promotion of products of “YuAIZ” (Yuzhnouralsky Insulators and Fittings Plant), Russia and “Lviv Insulator Company Ltd.”, Ukraine. Mentioned producers are the reputable manufacturers of glass and porcelain insulators, line fittings for overhead TL and switchgears, stations and substations with voltages from 0.4 kV to 1150 kV. More than 300 companies across the world are the regular customers of GIG.
KLAUKE EMERSON COMPANY

ADDRESS : No. 1785, 19th Main Sector 1, HSR Layout, Bangalore – 560102
PHONE : +91-080-22580007
E-MAIL : pmishra@emerson.com
WEBSITE : www.klauke.com
CONTACT PERSON : Mr. Prashant Mishra, Country Head
COMPANY PROFILE : Klauke India is a division of Emerson Climate Technologies (India) Pvt Ltd, headquarters at Remscheid Germany. Klauke is a 125 year old company and is mainly into manufacturing of productivity improvement tools.

SHILPA STEEL & POWER LTD.

ADDRESS : B-209, MIDC Industrial area, Butibori Nagpur 441108. (Maharashtra)
PHONE : +91-9503104690
E-MAIL : ashishkumar@shilpatl.com
WEBSITE : http://www.shilpainfra.com
CONTACT PERSON : Mr. Ashish Kumar, Jr. Manager
COMPANY PROFILE : We are a leading player to offer one stop solutions for most items in the T&D segment, in the world of manufacturing Transmission Line and Telecom Towers, High Tensile and Mild Steel Fasteners, Hot Rolled HT & MS Structural Steel and various steel structures.
HALL NO. 11

VENDERE SALES SERVICES (INDIA) PVT. LIMITED

ADDRESS : D 75, Five Star MIDC Area, Shendra, Aurangabad – 431007
PHONE : +91-9130085669
E-MAIL : sales@vendere.in
WEBSITE : www.vendere.in
CONTACT PERSON : Mr. Laxmikant V. Shah, General Manager

TURBO INDUSTRIES PRIVATE LTD.

ADDRESS : Surjit Cinema Road, Industrial Area C, Dhandari Kalan, Ludhiana -141014
PHONE : +91-161-5202327
E-MAIL : ranjit@turbogroup.in
WEBSITE : www.turbogroup.in
CONTACT PERSON : Mr. Ranjit Singh, G.M. Commercial
COMPANY PROFILE : Turbo is manufacturer & Exporter of Ductile Iron Castings, Aluminium GDC parts, CNC Machined Parts, Hot Forgings, Sheet metal Fabricated parts, & Fasteners. We supply Hardware Fittings, & Accessories for Overhead Transmission Line, Distribution, Sub-Station for Low, Medium & High Voltage. We are accredited with ISO9001, ISO14001, & OHSAS18001 certifications. All the Testing & Inspection facilities like Mechanical, Chemical, Physical, Metallurgical, Radiographic are available in house.
GUANDONG KANG DEWEI ELECTRICAL CO. LTD.

ADDRESS : Digital Information Park, Dongkeng Town, Dongguan, Guangdong, China
PHONE : +86-(0)769-89381060; +86-18664081098
E-MAIL : jimson@kdweg.net, warren@kdweg.net, emma@kdweg.net
WEBSITE : www.kdweg.net
CONTACT PERSON : Mr. ZhouJunjun Manager
COMPANY PROFILE : We are an electrical company that specializes in development, manufacture and marketing of electrical equipment. All our products are ASTA, ISO and CCC certificated. We have faith to be your OEM/ODM, with an area of 60,000 square meters, 48 engineering technicians and over 18 technical patents 10-33KV power transformers (dry type/oil-immersed); HV/LV switchgears/ Ring Main Units; AC/DC EV charging stations.

GUJARAT PLUG IN DEVICES PVT. LTD.

ADDRESS : 565, Village Latipura, Taluka Padra, Vadodara - 391440
PHONE : +91-265-2637209 / 2631075/ 9925237223
E-MAIL : marketing@gpd-transformers.com
WEBSITE : www.gpd-transformers.com
CONTACT PERSON : Mr. Gitesh Chitaliya, CEO
COMPANY PROFILE : Manufacturer of Dry Type Transformers, Reactors, Panels, CTs.
SINEXCEL ELECTRIC CO., LTD.

ADDRESS: Bldg. 6, Zone 2, Baiwangxin Hi-tech Industrial Park, 1002 Songbai Rd, Nanshan, Shenzhen, P.R.C.

PHONE: +86-755-86511588
E-MAIL: qiaonan@ccpitmsc.org
WEBSITE: www.sinexcel.com
CONTACT PERSON: Ms. He Yang, Sales

COMPANY PROFILE: Sinexcel Electric is devoted in Power Quality since its set-up in year 2007, went public in August 2017(Stock code 300693. Products including Active Harmonic Filter, Static Var Generator, Active Voltage Conditioner and EV Charger, Energy Storage / Micro-grid Solution. Sinexcel Electric had been supported the installation of more than 1.5 million Ampere AHF and 1 million kvar of SVG globally.

ASIA MACHINE & INSTRUMENT CO.

ADDRESS: 149, Raja Garden New Delhi - 110015
PHONE: +91-011-25441278/ 9811274096/ 7428999800
E-MAIL: amico_india@yahoo.com
WEBSITE: www.amicoindia.com
CONTACT PERSON: Mr. R.J.S. Wadhwa, Proprietor

COMPANY PROFILE: Manufacturer & Suppliers of Erection & Stringing Tools and Equipment.
RAMELEX PRIVATE LIMITED

ADDRESS : Ramelex House, Sr. No. 81/2, Dangat Indl Estate, Off NDA Road, Shivane, Pune - 411023.

PHONE : +91-020-25291999

E-MAIL : mkt@ramelex.com

WEBSITE : www.ramelex.com

CONTACT PERSON : Mr. Pawan, Assistant Manager

COMPANY PROFILE : We offer the following Services: Cold/Hot line washing, Thermo-graphic Scanning, Maintenance Work and Erection of Substations, Sourcing Services for Electrical Equipments. Please take some time to visit our websites www.ramelex.com and www.ramelexsourcing.com and therefore to analyze the way we could help you to improve your business.

PHOTON ENGINEERING
(Representative for YIUMI RUBBER MACHINERY CO LTD, CHINA)

ADDRESS : C-702, Safal Parivesh, Prahladnagar, Ahmedabad-380015

PHONE : +91 9925145821

E-MAIL : hotaprashant@gmail.com

WEBSITE : www.Yizumi.com

CONTACT PERSON : Mr. Prashant Hota

COMPANY PROFILE : Yizumi Rubber machinery Co supplies the Rubber Injection Moulding Machines for Polymer Insulator application. Worldwide, All the leading Insulator manufacturers are using the Yizumi machines for above application. Starting from 360 Ton capacity to 1800Ton capacity, Yizumi provides the complete solution for long rod insulators, Post Insulators and Hollow core insulators. Yizumi has the local manufacturing facility in Ahmedabad for Plastics Injection Moulding Machines.
HALL NO. 11

JINDAL STEEL AND POWER LIMITED (JSPL)

ADDRESS : Plot No-2, Sector-32, Near Exit-10, Gurugram.
PHONE : +91 9958945309
E-MAIL : rohan.vasishtha@jindalsteel.com
WEBSITE : www.jindalsteelpower.com
CONTACT PERSON : Rohan Vasishtha
COMPANY PROFILE : JSPL is an integrated steel manufacturer with installed capacity of 8.6 MnTPA within India. JSPL’s product profile boasts of wide range of flat & long products like Plates & Coils, Beams & Columns, Rails, Angles, Channels, TMT, Wire rods & rounds. JSPL manufactures and propagates the usage of High strength steel E350, E410, E450 in order to build stronger and economical structures.

E-SAFE ENTERPRISES

ADDRESS : H-446, Mgc, Phase-II, Sangariya Industrial Area, Jodhpur (Rajasthan) - 342013
PHONE : +91-291-2764321, +91-9413324321
E-MAIL : esafe@esafe.co.in
WEBSITE : www.esafeindia.org
CONTACT PERSON : Mr. Manish Maheshwari, Partner
COMPANY PROFILE : Established in the year 2007 with the motto of “taking care of your safety” E-SAFE established its leadership by continuing its never ending quest for excellence. We at E-SAFE are proud to be a part of this world class professionally managed company. E-SAFE ENTERPRISES is a leading edged Company, manufacturing and Exporting Fiber Glass Wall support Single & Extension Ladders, Fiber Glass Self-support Ladders, Tower Ladders, Fiber Glass Scaffold, Electrical operating, Discharge Rods & Hot Sticks And Plastic Injection Moulded Products, primarily fulfilling the vital customers’ need of Industries and Domestic sector.
**ATANDRA ENERGY PVT. LTD.**

**ADDRESS** : No. 5, Kumaran Street, Pazhavanthangal, Chennai - 600114

**PHONE** : 044-42780600 700,
+ 91 9790226888

**E-MAIL** : energy.sales@atandra.in

**WEBSITE** : www.atandra.in

**CONTACT PERSON** : Mallikarjuna Rao

**COMPANY PROFILE** : Atandra Energy Pvt. Ltd., based in Chennai, India, is built on a platform of over 30 years experience in the area of Power and Energy management. We offer solutions to industrial and commercial establishments under our popular brand KRYKARD. With over 4,00,000 installations of Power Conditioners and over 1,50,000 installations of Portable and Panel Load Managers, KRYKARD is one of the leading brands in India, in the area of Energy Management.

---

**HILTI INDIA PVT. LTD.**

**ADDRESS** : 6th Floor , Building 8 , Tower C , DLF Cyber City, Phase-II , Gurgaon – 122 002

**PHONE** : 1800 102 6400

**E-MAIL** : customercare@hilti.com

**WEBSITE** : www.hilti.in

**CONTACT PERSON** : Mr. Puneet Jain

**COMPANY PROFILE** : Hilti is world leader in developing and manufacturing of superior products for professionals in energy industry. We are technology leaders in multiple solutions- anchor fastening, fastening on steel, controlled demolition tools, modular support systems and passive fire protection. Hilti’s wide portfolio provides you tested and certified solutions for critical loads like short circuit, fatigue, Seismic.
HALL NO. 11

SNT EQUIPMENTS

ADDRESS : AO1, Shree Swami Samarth CHS, Plot No. 99-105, Sec-1, Sanpada, Navi Mumbai – 400705

PHONE : +91-22-9371610002/
         +91 7738071673

E-MAIL : sameer@sntequipments.co.in

WEBSITE : www.sntequipments.co.in

CONTACT PERSON : Mr. Sameer Mahure, Proprietor

COMPANY PROFILE : Dealer of TEMA Srl Italy for TSE & Stringing tools.

BELDEN INDIA PRIVATE LTD.

ADDRESS : 233-236, Tower - B, Spazedge, Sector 47, Malibu Town, Sohna Road, Gurgaon

PHONE : +91-124-4509999

E-MAIL : saju.sebastian@belden.com

WEBSITE : www.belden.com

CONTACT PERSON : Mr. Saju Sebastian, Regional Sales Manager - North & East, Industrial Solutions

COMPANY PROFILE : Belden Inc., a global leader in high-quality, end-to-end signal transmission solutions, delivers a comprehensive product portfolio designed to meet the mission-critical network infrastructure needs of industrial and enterprise markets. Belden designs, manufactures and sells a comprehensive portfolio of cable, connectivity and networking products for the transmission of signals for data, sound and video applications.
### CENTRAL POWER RESEARCH INSTITUTE

**ADDRESS**: Prof. C. V. Raman Road, Sadashivanagar P. O, P. B. No: 8066, Bengaluru - 560080

**PHONE**: +91-80-22072210

**E-MAIL**: drvarughese@cpri.in

**WEBSITE**: www.cpri.in

**CONTACT PERSON**: Dr K. T. Varughese, Additional Director, Information & Publicity Division

**COMPANY PROFILE**: Central Power Research Institute (CPRI) has been offering dedicated services in areas of applied Research in electrical power engineering, Testing & Certification, Consultancy/Field Testing, Third Party Inspection Services, Vendor Assessment for Utilities and Training Programmes. CPRI is a Member on Short Circuit Testing Liaison (STL) group and has extensive test facilities for all characteristics of power equipment under one roof upto 800/1200kV rating.

### SHANDONG HIGH VOLTAGE INSULATOR CO. LTD.

**ADDRESS**: A/801/2/3, Sankalp Iconic Tower, Nr. Iskon Cross Roads, Bopal Ambali Road, Lane Opp. ISRO Colony, Ahmedabad – 380054

**PHONE**: +91-79-48965556

**E-MAIL**: info@advaitinfra.com

**WEBSITE**: www.cnhvi.com

**CONTACT PERSON**: Ms. Shalin Sheth, MD

**COMPANY PROFILE**: Shandong High Voltage Insulator Co., Ltd. (hereinafter called “HVPI”), is a modern professional manufacturer, focusing on porcelain insulators and porcelain composite insulators for high voltage transmission distribution lines. It is located in historic city of Zibo, which is convenient by rail way, airline and ocean transportation. Company’s annual output is over 10,000 tons all kind of insulators.
HALL NO. 11

AXIS ELECTRICAL COMPONENTS (I) PVT. LTD.

ADDRESS : Axis House, Plot-104C, Govt. Industrial Estate, Kandivli (W), Mumbai – 400067

PHONE : +91-022-67756000

E-MAIL : sales@axis-india.com

WEBSITE : http://axis-india.com

CONTACT PERSON : Mr. Reetesh Agrawal, Manager - Sales & Marketing

COMPANY PROFILE : Manufacturer of LV/MV AB Cable Accessories.

CABCON INDIA LIMITED

ADDRESS : Swaika Centre, 4A, Pollock St., Room No.21, Ground Floor, Kolkata -700001

PHONE : +91-33-40365015

E-MAIL : info@cabconindia.com

WEBSITE : www.cabconindia.com

CONTACT PERSON : Mr. Vijay Kumar Fomra, Director

COMPANY PROFILE : We are an ISO 9001-2015 certified, BBB+ rated company and are a leading manufacturer, supplier and exporter of various types of Aluminum Conductor, LT Power & Control and AB Cables in the field of T&D lines. Our EPC Division is engaged in execution of Turnkey Projects for installation of Power distribution lines and substations.
FLIR SYSTEMS INDIA PVT. LTD.

ADDRESS : 1111, D Mall, Netaji Subhash Place, Pitampura, New Delhi - 110034
PHONE : +91-11-45603555
E-MAIL : flirindia@flir.com
WEBSITE : www.flir.in

CONTACT PERSON : Mr. T P Singh, Director – Sales (Instruments) - (India, ME, CIS, Turkey, SS Africa)

COMPANY PROFILE : FLIR Systems designs, develops, manufactures, markets, and distributes technologies that enhance perception and awareness. We bring innovative sensing solutions into daily life through our thermal imaging, gas detection, visible-light imaging, video analytics, measurement and diagnostic and advanced threat detection systems and test equipment that will help you diagnose potential problems before they turn into expensive failures.

DEKUMA RUBBER AND PLASTIC TECHNOLOGY (DONGGUAN) LTD.

ADDRESS : Yinzhu Road, Zhouwu Industrial Park, Dongcheng District, Dongguan, Guangdong, China. 523118
PHONE : +86 13712904201 / +86 769 22667193
E-MAIL : fred_gan@dekuma.com / 625188728@qq.com
WEBSITE : www.dekuma.com
CONTACT PERSON : Fred Gan
COMPANY PROFILE : DEKUMA is a turn-key solution provider of rubber processing technologies. We are a joint-venture company with Germany technology located in South China. DEKUMA rubber injection machines cover from 12 tons ~ 2800 tons, specially designed for production of silicon composite rod insulators/ surge arrestors/hollow core insulators/cable accessories etc. The voltage of insulators ranges from 11kV ~ 1000kV.
ELECTROPNEUMATICS & HYDRAULICS (INDIA) PRIVATE LIMITED

ADDRESS : Gate No. 254/255, Kharabe Wadi, Chakan - Talegaon Road, Chakan, Pune - 410501
PHONE : +91-2135-667511, 9689917186
E-MAIL : jinoabraham@electropneumatics.com
WEBSITE : www.electropneumatics.com
CONTACT PERSON : Mr. Jino Abraham, Manager Marketing

LILING HUAXIN INSULATOR TECHNOLOGY CO., LTD.

ADDRESS : PuKou Industrial Zone, LiLing city, Hunan province, China.
PHONE : +86-73123138228
E-MAIL : wanghaili@cn-pk.net
WEBSITE : www.cn-pk.com
CONTACT PERSON : Mrs. Wang Haili
COMPANY PROFILE : Liling Huaxin Insulator Technology Co., Ltd is the largest manufacturer in the porcelain hollow insulator industry globally. Hollow insulators with rated voltage below 1000kV & solid core post insulators with rated voltage below 220kV are the main products.
QUALITROL (A FORTIVE INDIA PVT. LTD. COMPANY)

ADDRESS : 14th Floor, Westgate B Block, SG Highway, Ahmedabad, Gujarat - 380015

PHONE : +91-79-61341000
E-MAIL : mtrivedi@qualitrolcorp.com
WEBSITE : www.qualitrolcorp.com
CONTACT PERSON : Mr. Mehul Trivedi, Admin
COMPANY PROFILE : Established in 1945, with continuous improvement at the core of our business, Qualitrol provides condition based monitoring across the globe for utility assets. We are the largest and most trusted global leader for partial discharge monitoring, asset protection equipment and information products across generation, transmission and distribution. At Qualitrol we are redefining condition based monitoring.

TRP SEALING SYSTEMS (INDIA) PRIVATE LTD.

ADDRESS : 14th Floor, Westgate B Block, SG Highway, Ahmedabad, Gujarat - 380015

PHONE : +91-79-61341000
E-MAIL : mtrivedi@qualitrolcorp.com
WEBSITE : www.qualitrolcorp.com
CONTACT PERSON : Mr. Mehul Trivedi, Admin
COMPANY PROFILE : Manufacturers of Silicone Rubber Composite Insulators of Transmission line upto 765 kV.
NANJING ELECTRIC (GROUP) CO. LTD.

ADDRESS : No. 99, Xian Xin Dong Road, Nanjing China-210046
PHONE : +91-11-26169170
E-MAIL : info@alpassoindustries.com
WEBSITE : www.njdq-ld.com
CONTACT PERSON : Mr. Derrick Li (LI YA), Director of Overseas Department
COMPANY PROFILE : Nanjing Electric (Group) Co. Ltd., the East China Headquarters of Baiyun Group, was built in 1936. It is the first high Voltage Electric-Ceramic products manufacturer in China history. At present, Nanjing Electric offer hundreds of products, which contain Toughened Glass Insulators, Composite Insulators, Ceramic Insulators, High Voltage Bushing (OIL & RIF & RIP). The products voltage covered LV, HV, EHV and UHV.
ISA ADVANCE INSTRUMENTS INDIA PVT LTD

ADDRESS : C 33 Ground Floor Sector 2 Noida - 201301
PHONE : +91 120 4543853 / 54, 4785541 / 45, 4222712
E-MAIL : imteyaz.siddiqui@altanova-group.com
WEBSITE : www.altanova-group.com
CONTACT PERSON : Mr. Imteyaz Anwar Siddiqui, Director

COMPANY PROFILE : ISA Advance Instruments India Pvt. Ltd. is a subsidiary company of ALTANOVA Group in India. ALTANOVA Group is one of the pioneer companies in the field of Test & Measurement, Condition Monitoring and Diagnostics of electrical apparatus. The group caters customers from transmission and distribution, oil & gas, process industries, EPCs, power generation, renewables, marine and transport and OEMs in more than 110 countries.

KEC INTERNATIONAL LTD.

ADDRESS : 8th Floor, Building No 9A, DLF Cyber City Phase III, Gurgaon - 122002
PHONE : +91-0124-6757555
E-MAIL : guptanitin@kecrpg.com
WEBSITE : www.kecrpg.com
CONTACT PERSON : Mr. Nitin Gupta, Sr. Manager- Marketing & Business Development

COMPANY PROFILE : KEC International Ltd., part of the RPG Group, is a global leader in engineering, procurement and construction, specialising in Power Transmission, Distribution, Railways, Cables, Solar, Civil and Smart Infrastructure. A US$ 1.5 billion company, KEC has executed complex projects in tough, inhospitable terrains and continues to grow through localised strategies for each area.
HALL NO. 11

XI’AN ZHONGYANG ELECTRIC CO., LTD.

ADDRESS : No 90, Jinye 1st Road, High–tech Zone, XI’AN, Shaanxi, China
PHONE : +91-11-26169170
E-MAIL : info@alpassoindustries.com
WEBSITE : www.zyelec.com
CONTACT PERSON : Mr. Chen Kai, Chief Manager of Overseas Department
COMPANY PROFILE : Manufacturers of Smoothing Reactor, Shunt Reactor, Series Reactor, Filter Reactor, Arm Reactor, Current Limiting Reactor, Neutral Earthing Reactor, Phase Controlled Reactor, PLC Reactor, MSC Reactor (Series Air Core Reactor), Mechanically Switched Reactor-MSR (Air Core Reactor) and Valve Reactor of 1000KV AC and 800KV HVDC.

TRANSFORMERS & RECTIFIERS INDIA LTD.

ADDRESS : Survey No. 427 P/3-4, & 431 P/1-2, Sarkhej-Bavla Highway, Village - Moraiya, Taluka - Sanand, Dist. Ahmedabad–382213
PHONE : +91-2717-661706
E-MAIL : krupesh@transformerindia.com
WEBSITE : www.transformerindia.com
CONTACT PERSON : Mr. Krupesh Shah, General Manager - Marketing
GE T&D INDIA LIMITED

ADDRESS: Plot No. I-14, Tower – T5, 2nd Floor, Jaypee Greens, Wish Town, Jaypee Greens Internal Rd, Goberdhanpur, Sector 128, Noida, U.P.- 201304

PHONE: +91-0120-5021601
E-MAIL: anshul.madaan@ge.com
WEBSITE: www.gegridsolutions.com

CONTACT PERSON: Mr. Anshul Madaan, Communications Leader

COMPANY PROFILE: With over 100 years of presence in India, GE T&D India is a leading player in the Power Transmission & Distribution business with a product portfolio ranging from Medium Voltage to Ultra High Voltage (1200 kV) for Power Generation, Utility, Industry and Infrastructure markets. GE T&D India has a predominant presence in all stages of the power supply chain, with a wide range of products that include Power Transformers, Circuit Breakers, Gas Insulated Switchgears, Instrument Transformers, Substation Automation Equipment.

TAURUS POWERTRONICS PRIVATE LIMITED

ADDRESS: No: 26, Mahadimane, 12th Main, 1st Block Rajaji Nagar, Bengaluru 560 010

PHONE: +91-80-2301 2301; 080-2332 7726; +91 99000 10468
E-MAIL: info@tauruspowertronics.com
WEBSITE: www.tauruspowertronics.com

CONTACT PERSON: Mr. M N Ravinarayan, Managing Director

COMPANY PROFILE: Taurus Testing Equipment and Services
HALL NO. 11

SKIPPERSEIL LTD.

ADDRESS : 111, 1st Floor, SAS tower, Medicity Support Area, Sector 38, Gurugram, Haryana - 122001
PHONE : +91-124-4399999
E-MAIL : sales_ggn@skipperseil.com
WEBSITE : www.skipperseil.com
CONTACT PERSON : Mr. Aman Mahendroo, Manager-Marketing
COMPANY PROFILE : SkipperSeil Ltd is ISO-9001, CE & NABL certified, POWERGRID registered Power Transformer manufacturing company from Bhiwadi (Rajasthan). Skipper’s best-in-class product range through its manufacturing units in India, UAE & Africa includes Power Transformers up to 500MVA/765kV, Distribution Transformers upto 5MVA/33kV, Inverter duty transformers for Solar Applications (5 windings), Instrument Transformers upto 220kV, Compact Substations upto 11kV, Automation & Instrumentation Panels etc.

OLECTRA GREENTECH LIMITED

ADDRESS : Center Point Building, 4th Floor, Plot No - 359 to 363 / 401, US Consulate Lane, Begumpet, Secunderabad, Telangana, India - 500016
PHONE : +91-040-46989999
E-MAIL : sales.insulators@olectra.com
WEBSITE : www.olectra.com
CONTACT PERSON : Mr. Anil Kumar Batra, AVP
COMPANY PROFILE : Manufacturers of Polymer Insulators.
ZTT INDIA PVT. LTD.

ADDRESS : Palm Spring Plaza, Near Sector 53/54 Rapid Metro Station - 122002

PHONE : +91-0124-2765433

E-MAIL : kiran.gupta@zttcable.com

WEBSITE : www.zttcable.com

CONTACT PERSON : Mr. Kiran Gupta, Chief Manager

COMPANY PROFILE : ZTT India Pvt. Ltd. is one of the largest manufacturer of Optical Fiber Ground Wire in India with a market share of 70%. It gives complete solution for Supply & Installation of OPGW & OFC Products. In order to give complete solution in Transmission line sector, ZTT India has set up its factory for Insulators in Chittoor District - Andhra Pradesh, India.

HIND GOLD AUTOMOTIVE COMPONENTS

ADDRESS : 2371, Sector 28 Sector 28 - 121008

PHONE : +91-129-4047325

E-MAIL : hindgold@hotmail.com

WEBSITE : www.aceproject.in

CONTACT PERSON : Mr. Sameer Sethi, Proprietor

COMPANY PROFILE : Transmission Line tool Manufacturer
## HALL NO. 11

### ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION (ERDA)

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>ERDA Road, Makarpura GIDC, Vadodara, Gujarat</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHONE</td>
<td>+91-0265-3048026</td>
</tr>
<tr>
<td>E-MAIL</td>
<td><a href="mailto:pranav.parikh@erda.org">pranav.parikh@erda.org</a></td>
</tr>
<tr>
<td>WEBSITE</td>
<td><a href="http://www.erda.org">www.erda.org</a></td>
</tr>
<tr>
<td>CONTACT PERSON</td>
<td>Mr. Rajib Chattopadhyay, Head - Business Development &amp; CRM</td>
</tr>
<tr>
<td>COMPANY PROFILE</td>
<td>Electrical Research and Development Association (ERDA) is premier testing organization accredited by NABL &amp; BIS, Government of India and approved by Intertek (ASTA), DEWA (Dubai), ADWEA (Abu Dhabi), TNB (Malaysia) &amp; DCRP (Oman). It is partnering transmission &amp; distribution utilities, manufacturing industries &amp; other organizations in performance testing &amp; evaluation of more than 135 electrical products for customer base of more than 10,000.</td>
</tr>
</tbody>
</table>

### HUBEI TIANRUI ELECTRONIC CO., LTD.

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>No. 8, Chuangye Road, Economic Development Zone Tianmen, Hubei, China</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHONE</td>
<td>+86 25 58900118</td>
</tr>
<tr>
<td>E-MAIL</td>
<td><a href="mailto:lhb@hbtianrui.com">lhb@hbtianrui.com</a></td>
</tr>
<tr>
<td>WEBSITE</td>
<td><a href="http://www.hbtianrui.com/en/">www.hbtianrui.com/en/</a></td>
</tr>
<tr>
<td>CONTACT PERSON</td>
<td>Mr. He Yilin</td>
</tr>
<tr>
<td>COMPANY PROFILE</td>
<td>Tianrui Group is listed on the New OTC (Over the Counter) Market Stock Exchange (837601. OC), has won 5 government Industrial Merit awards, its product quality system abide by the ISO standards, and advocated 6 Sigma. Besides, its partners include such as ABB, Siemens, State Grid, NARI and SAC. TR series current sensors ranked the top three in the Asian market share.</td>
</tr>
</tbody>
</table>
RONGXIN POWER ELECTRONIC INDIA PRIVATE LIMITED

ADDRESS: 25A, Shakespeare Sarani, The Legacy Building, Unit No 41A/46, 4th Floor, Kolkata - 700 017
PHONE: +91-33-22905588
E-MAIL: saroj.kanjilal@rxpe.co.uk
WEBSITE: http://www.rxpe.co.uk/corporate/contact/asia/
CONTACT PERSON: Mr. Saroj Kanjilal, Director
COMPANY PROFILE: A leader in advanced technologies such as Flexible AC Transmission Systems (FACTS), our portfolio includes landmark EPC and turnkey power grid projects. Innovation is central to our offering. We have developed several ‘world first’ solutions which stretch the boundaries of power electronic engineering. And we have a proven track record delivering successful outcomes for demanding applications.

SHELL INDIA MARKETS PRIVATE LIMITED

ADDRESS: Level 9A, Two Horizon Centre, Golf Course Road, DLF Phase 5, Sector 43, Gurugram, Haryana
PHONE: +91-124-6661500
E-MAIL: Olivia.michael@arcww.com
WEBSITE: www.shell.in
CONTACT PERSON: Ms. Olivia Michael, Brand Associate
COMPANY PROFILE: Shell is one of the most diversified international oil companies in India’s energy sector. Shell Lubricants’ India operation is part of Shell’s long-term commitment to India and its support for the country’s increasing energy needs. Shell Lubricants India sells a wide variety of lubricants to meet customer needs across a range of applications such as consumer motoring, heavy-duty transport, mining, power generation, general engineering, etc.
PYROTECH WORKSPACE SOLUTIONS PVT. LTD

ADDRESS : Plot No. B, 437-438, Road No. 18A, BIA Kaladwas, Udaipur: 313002
PHONE : +91-294-2650160
E-MAIL : priyanka@pyrotechworkspace.com
WEBSITE : www.pyrotechworkspace.com
CONTACT PERSON : Mrs. Priyanka Mishra, Sales Coordinator
COMPANY PROFILE : Pyrotech Workspace Solutions was established in 2007 with a vision to provide world-class Control Rooms and Control Desks Solutions. Pyrotech Workspace Solutions offers Control Room and Control Desk Design solutions for industries like Oil & Gas, Petrochemical, Power & Transmission, Manufacturing and Process Control, Security & Surveillance, Transport and Traffic Control Rooms etc. providing design, ergonomic and aesthetic services along with the installation and execution services as an integrated design package.

MOSDORFER INDIA PVT. LTD.

ADDRESS : 403 C, Wing B1, Marathon Innova, Opp. Peninsula Corporate Park, Lower Parel, Mumbai, Maharashtra - 400013
PHONE : +91-022-24926393
E-MAIL : hardik.vyas@pransa.in
WEBSITE : www.mosdorfer.com
CONTACT PERSON : Mr. Hardik Y. Vyas, Manager - Marketing
COMPANY PROFILE : Mosdorfer, a group more than 300 years old, is a reputed name in overhead transmission lines fittings and has been manufacturing these items for almost 70 years. Mosdorfer India Pvt. Ltd. was incorporated in 2007. Currently providing high performance quality and reliable products upto 800kV voltage levels. Mosdorfer India is currently the largest hardware manufacturer in India.
SYSELEC TECHNOLOGIES PVT. LTD.

ADDRESS : B-603-604, Western Edge II, Kanakia Space, Behind Metro Wholesale, Western Express Highway, Borivali- (E), Mumbai-400066

PHONE : +91-022-28702143
E-MAIL : syselec@vsnl.com
WEBSITE : www.syselectechnologies.in
CONTACT PERSON : Mr. Prashaant Mishra, MD

COMPANY PROFILE : Syselec Technologies Pvt. Ltd., was founded in 1989 by Mr. Prashaant Mishra. Today, we are a growing Indian Engineering Company in Power Transmission Sector. Syselec represents Lindsey ERS Systems widely in India. Lindsey ERS Structures have been the leading choice of utilities to provide for unscheduled Transmission Tower Restoration at any voltage in any terrain. Lindsey has its presence worldwide.

LEGION ENERGY

ADDRESS : Plot No. 61, 62 & 63, Obadenahalli Industrial Area, KIADB Phase-III, Doddaballapura, Bangalore – 561 203.

PHONE : 9972736850
E-MAIL : sales@legionenergy.com
WEBSITE : www.legionenergy.in
CONTACT PERSON : M. Satish Nair

COMPANY PROFILE : Legion Energy is a Bangalore based company specializing in manufacture of reliable & cost effective products for electrical power industry. Our products are supplied under the brand name “LE” and cater to transmission, distribution and substation segments. Legion Energy has developed into a world-class provider of products for the Electrical Power Industry. The ever-growing array of products range from 11 KV to 400 KV, distribution/ADSS/covered conductor fittings.
HALL NO. 11

ULTIMA SWITCHGEARS LTD.

ADDRESS : B-3, Basement, DDA Local Shopping Complex, Mayur Vihar, Phase-1, Delhi - 110091

PHONE : +91-9582221901

E-MAIL : vdp@ultimaswitchgear.com

WEBSITE : www.ultimaswitchgear.com

CONTACT PERSON : Mr. Vanshdeep Parmar, Vice President

COMPANY PROFILE : Manufacturers of LT & HT Electrical Control Panels / Lighting & Distribution Boards, Feeder Pillars / HT Switchgears such as Isolators, AB Switches, DO Fuses, HG Fuses upto 132kV class under ULTIMA Brand.

KEI INDUSTRIES LTD.

ADDRESS : D-90, Okhla Industrial Area, Okhla Phase 1, New Delhi - 110020

PHONE : +91-011-26818840

E-MAIL : gaurav.sahi@kei-ind.com

WEBSITE : http://www.kei-ind.com/

CONTACT PERSON : Mr. Gaurav Sahi, Head Corporate Communication

COMPANY PROFILE : KEI is a leading wire and cable manufacturer serving the nation since 1968. KEI has EHV cables up to 400kV, HT cables, LT cables, Control & Instrumentation cables, House wires and other complete range of electrical cables in its offering. Along with manufacturing of cables, KEI has more than a decade experience in providing Engineering and Construction (EPC) solutions for Power Transmission and distribution.
APAR INDUSTRIES LTD.

ADDRESS : 301, Panorama Complex, R. C. Dutt Road, Vadodara-390007, India

PHONE : +91-0265-2322798

E-MAIL : ska@apar.com

WEBSITE : http://www.apar.com

CONTACT PERSON : Mr. S K Agarwal, Sr.VP (Business Development)

COMPANY PROFILE : Apar Industries Ltd. is a diversified engineering company in the Power Sector since 1958, having its global presence (in 110 countries) through its products Conventional Conductor, HTLS, OPGW, Copper products, Transformer Oil, Cables. All of Apar’s manufacturing facilities are accredited with ISO 9001-2008 & ISO 14001-2004 Quality Management System.

ALFANAR

ADDRESS : Riyadh - 11632

PHONE : +966-92000-6111

E-MAIL : baiju.pillai@alfanar.com

WEBSITE : www.alfanar.com

CONTACT PERSON : Mr. Baiju Kaviyoor, Marketing Communications

COMPANY PROFILE : With a presence in more than 20 countries, ALFANAR provides turnkey EPC solutions for Grid Development globally. Our portfolio includes turnkey construction of conventional Power Plants and Renewable projects. As a trusted partner for power infrastructure for strategic projects, ALFANAR continues to sustain its market leadership through quality and timely delivery.
HALL NO. 11

MEHRU ELECTRICAL (MASSA IZOLYATOR MEHRU PVT. LTD.)

ADDRESS : E 1247 RIICO Industrial Area Bhiwadi, Rajasthan, 301019
PHONE : +91-1493-225412
E-MAIL : sandeep@mehru.net
WEBSITE : http://www.mehru.net/
CONTACT PERSON : Mr. Sandeep Sharma, Director
COMPANY PROFILE : Manufacturing of RIP, RIS and RIF bushings and High voltage equipment’s in Russia for 122 years with priceless experience in power industry. We have large production facility today with modern advanced technology enterprise, fitted out with the latest equipment, able to design, manufacture and test bushing of Alternationg and Direct current in the 12-1200kV class range. Exports to more than 30 Countries worldwide.

NITYA ELECTROCONTROLS PVT. LTD.

ADDRESS : C-47, Sector-81, Noida, (U.P.) - 201301
PHONE : +91-0120-4057600
E-MAIL : enquiry@nityaelectricals.com
WEBSITE : www.nityaelectricals.com
CONTACT PERSON : Mr. Prashant Srivastava, MD
COMPANY PROFILE : Manufacture of LV Switchgears, PMCC, MCC, ACDB, DCDB, Bus Duct, LT DB, AB Cable Box, Deep Drawn products, Wire, MCB & DBs etc.
JIANGSU TONGGUANG OPTICAL FIBER CABLE CO., LTD

| ADDRESS | No. 1933, Guangzhou Road, Binjiang Sub-District, Haimen, Jiangsu Province 226100, China |
| PHONE | (86) 513 8229881 |
| E-MAIL | william.zhu@tgjt.cn |
| WEBSITE | www.chinatgg.com.cn |
| CONTACT PERSON | William Zhu |

**COMPANY PROFILE**

We Jiangsu Tongguang Optical Fiber Cable Co., Ltd ("TG Cable") is a leading manufacturer of OPGW, OFC, and ADSS Cables with nine plants in China and one plant recently set up in Ahmedabad, India. Since the establishment in 1992, we have supplied over 80 countries globally. In India, TGG has been approved in POWERGRID and GETCO and supplied respectively around 800kms & 2000kms.

GUPTA POWER INFRASTRUCTURE LIMITED

| ADDRESS | Cuttack Road, LaxmiSagar, Bhubaneswar, Odisha -751006 |
| PHONE | +91-674-2312945 |
| E-MAIL | info@guptapower.com |
| WEBSITE | www.guptapower.com |
| CONTACT PERSON | Mr. Tapan Kumar Panda (Sr. Executive) & Mr. Rakesh Sharma(Manager) |

**COMPANY PROFILE**

Gupta Power Infrastructure Limited, the Flagship Company of JRG Group, is a long-established name in the electrical manufacturing domain with its array of Smart conductors, Wire rods, Cables, Optical Fiber Cables, household wires and LED lighting and in house EPC division with the brand RHINO. It established in 1961.
SEI TRADING INDIA PVT. LTD.

ADDRESS : 802, Vatika City Point, M. G. Road, Gurgaon, Haryana - 122002

PHONE : +91-0124-4577470

E-MAIL : anshu-john@seti.sei.co.jp

WEBSITE : https://global-sei.com

CONTACT PERSON : Ms. Anshu John, Assistant Manager

COMPANY PROFILE : Sumitomo Electric is a Japanese Multinational Company who Manufacture and sale products related to Automotive, Electronics, Info communications, Industrial Materials and Environment & Energy. Sumitomo also Manufacture HVAC underground Cables, Overhead Conductors and Wires, Superconducting Products, EV Quick – Charger Connectors (CHAdeMO), Battery Storage System as Redox Flow Battery & Fusion Splicers and tools to join Fibre Optic Cables.

DECCAN ENTERPRISES LIMITED

ADDRESS : Deccan Enterprises Limited, B58- 60, APIE, Balanagar, Hyderabad – 500037

PHONE : +91-40-23870111 / M: 9949617222

E-MAIL : yogendrasingh@deccan.in

WEBSITE : www.deccan.in

CONTACT PERSON : Mr. Yogendra Singh - Manager Sales

COMPANY PROFILE : Leading Manufacturer of Silicone Composite Insulators ranging upto 765kV HVAC and 800kV HVDC for Transmission, Sub-station and Railways & Metro’s. With GOI recognised R&D Lab, Successfully Developed, Manufactured, Tested & Installed 1200kV UHVAC, BPI for Sub-station upto 400kV and special insulators of 25kV for Metro’s. New innovations of RIF Transformer bushings, Covered Conductors, Isolators & Hollow core insulators are under development.
## SCOPE T&M PVT. LTD.

| ADDRESS | SCOPE T&M PVT LTD, EL 31/11 ’J’ Block MIDC Bhosari Pune - 411026 |
| PHONE   | +91-22-43444244 |
| E-MAIL  | sanket.inamdar@scopetnm.com |
| WEBSITE | www.scopetnm.com |
| CONTACT PERSON | Mr. Sanket Inamdar, Asst Manager – Marketing |
| COMPANY PROFILE | We began our operation 30 years back with intent to manufacture portable testing instrument for Power Sector. We had mastered the art of making electronics work in 1200 KV. We are amongst the few to do so. In last Decade we have expanded our business line to Protection & Substation Services. In past 2 years Our Subsidiary Company ORXA Grid is providing IoT based Solutions. |

## KSE ELECTRICALS PVT. LTD.

| ADDRESS | Chatterjee Int’l Centre, 33A, Chowringhee Road, 7th Floor, Block No. 2, 3 & 9, Kolkata - 700071 |
| PHONE   | +91-33-22887600 |
| E-MAIL  | info@kse.in |
| WEBSITE | www.kse.in |
| CONTACT PERSON | Ms. Anand Banka, Director |
| COMPANY PROFILE | KSE – The Stop Solution for your needs of Power Transmission & Distribution. KSE is an experienced manufacturer with a proven track record for all kinds of Cable Lugs & Connectors, Transmission & Distribution Overhead Line Materials, Earthing & Lightening Protection Materials. An ISO 9001 Certified Company enjoying wide approvals from India and Globally more than 35 countries world wide. |
HALL NO. 11

NIRMAL WIRES (P) LTD.

ADDRESS : 15th Floor, Rudramani, 1720 Laskarhat, EM Bypass, Kolkata - 700039

PHONE : +91-33-66224848

E-MAIL : contactus@groupnirmal.com

WEBSITE : www.groupnirmal.com

CONTACT PERSON : Mr. Partha Mukherjee - GM Marketing & Mr Yashwant Maheshwari- GM Project & Sales

COMPANY PROFILE : Manufacturers of Galvanised Wires, HTGS Earth Wires, ACSR & AAC Conductors.

NR ENERGY SOLUTIONS INDIA PVT. LTD.

ADDRESS : Plot No. 89, Panvel Industrial Cooperative Estate Ltd., Panvel, Navi Mumbai, Maharashtra – 410206

PHONE : +91-022-27452317

E-MAIL : india@nrec.com

WEBSITE : www.nrec.com

CONTACT PERSON : Mr. Harshwardhan Shrivastava

COMPANY PROFILE : NR Energy is the leading manufacturers in the world, on the research and manufacturing of complete secondary equipment, including numerical Protection, Automation and Control systems for both HVAC up to 1200KV and HVDC up to 1100 KV Power Systems. NR is also a pioneer in Power Electronic solution like Static Var Compensators (SVC), STATCOMS and VSC based HVDC.
OMICRON ENERGY SOLUTIONS
PVT. LTD.

ADDRESS : Office No. 301 – 313, 3rd Floor, City Centre, Plot No 5, District Centre Sector 12, Dwarka, New Delhi – 110078

PHONE : +91-11-30575400
E-MAIL : manish.gupta@omicronenergy.com
WEBSITE : www.omicronenergy.com
CONTACT PERSON : Mr. Manish Gupta, Regional Manager

COMPANY PROFILE : OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete. Customers in more than 150 countries rely on the company’s ability to supply leading edge technology of excellent quality.

HYOSUNG HEAVY INDUSTRIES CORPORATION

ADDRESS : 119, Mapo-Daero, Mapo-Gu-Seoul, Korea-04144
PHONE : +91-11-26169170/+91-11-41018508
E-MAIL : info@alpassoindustries.com
WEBSITE : www.hyosungheavyindustries.com
CONTACT PERSON : Mr. Se Yong Lee, General Manager

COMPANY PROFILE : Boasting the world’s foremost technology in the field of Heavy Electrical Equipment, which makes up the core of industrial energy. Our company is deemed highly valuable not only in the area of Electrical Power Equipment such as Transformers and GIS. In addition, we possess Core Technologies necessary for building the future Grid, including ESS, STATCOM, and Smart Grid, and based on them.
OBLUM ELECTRICAL INDUSTRIES PRIVATE LTD.

ADDRESS : A-16 & 17, A.P.I.E., Balanagar, Hyderabad Telangana - 500037
PHONE : +91-040-23774184, 040-23771880, 040-23772708
E-MAIL : sales@oblum.co.in, exports@oblum.co.in
WEBSITE : www.oblum.co.in
CONTACT PERSON : Mr. O. Balagangadhar, Managing Director, Mr. O. Srinivas, Director, Mr. Madhav Srinivasan, CEO
COMPANY PROFILE : Established in 1970, OBLUM has emerged as the leading supplier of porcelain and polymer surge arresters up to 850kV rating in domestic and overseas markets. It has created complete infrastructure & facilities for in-house design, manufacturing and testing of surge arresters and its products are certified to the latest version of IEC 60099-4 2014 edition.

ADITYA BIRLA INSULATORS (A UNIT OF GRASIM INDUSTRIES LTD.)

ADDRESS : P.O. Meghasar, District Panchmahal, Halol, Gujarat - 389330
PHONE : +91-2676-221002
E-MAIL : harleen.minhas@adityabirla.com/ harsh.jani@adityabirla.com
WEBSITE : www.adityabirlainsulators.com
CONTACT PERSON : Mr. Harleen Minhas, AVP & Head of Exports
COMPANY PROFILE : A subsidiary of Grasim Industries Limited, Aditya Birla Insulators is India’s largest makers of high-performance insulators. Our extensive product range includes PORCELAIN - hollow, solid core, disc, pin, post insulators, and POLYMER – Longrod & pin finding applications in substation equipment and in transmission systems in national and international power equipment markets. Our products are exported to over 58 countries worldwide.
SICAME INDIA CONNECTORS PVT. LTD.

ADDRESS : 96, Sirunkundram, Chengalpet Taluk, Kanchipuram Dist, Tamil Nadu - 603108

PHONE : +91-011-46542222/ 9818994580

E-MAIL : gaurav.shukla@sicame.in

WEBSITE : www.sicame.in

CONTACT PERSON : Mr Gaurav Shukla, Dy Manager - Sales & Marketing

COMPANY PROFILE : Sicame India Connectors Pvt. Ltd is part of France based Group Sicame, leader in the field of accessories for Low, Medium, High and Ultra High Voltage power networks as well as accessories for the Telecom networks.

SKIPPER LIMITED

ADDRESS : 3 A, Loudon Street, Mayur Apartment, Kolkata - 700017

PHONE : +91-033-22895731

E-MAIL : kalyan.saha@skipperlimited.com

WEBSITE : www.skipperlimited.com

CONTACT PERSON : Mr. Kalyan Saha, Senior Brand Manager

COMPANY PROFILE : Transmission Tower Manufacturers.
NEW NORTHEAST ELECTRIC INDIA PVT. LTD.

ADDRESS : 1115, Tower A, Spaze IT Park, Sec-49, Gurgaon - 122018
PHONE : +91-124-4799400
E-MAIL : kanchan.thakur@nhvsindia.com
WEBSITE : www.nhvsgroup.com
CONTACT PERSON : Ms. Kanchan Thakur, Senior Manager – Marketing
COMPANY PROFILE : Manufacturer and Turnkey Contractor of EHV GIS upto 1200kV.

SIEYUAN ELECTRIC (INDIA) PRIVATE LIMITED

ADDRESS : Unit No. A/6 A/10, Ground floor, Iris Tech Park, Sector 48, Sohna Road, Gurgaon, Haryana – 122103
PHONE : +91-9971006782
E-MAIL : wgy.203387@sieyuan.com
WEBSITE : www.sieyuan.com
CONTACT PERSON : Mr. Wu Guangyuan, Sales manager
COMPANY PROFILE : Sieyuan Electric, GIS manufacturer.
LARSEN & TOUBRO LTD.

ADDRESS : 2nd Floor, 12/4 Delhi Mathura Road, Near Sarai Khawaja Chowk, Faridabad, Haryana – 121003
PHONE : +91-129-4564172
E-MAIL : RAJESH-GUPTA@Lntecc.com
WEBSITE : www.Lntecc.com
CONTACT PERSON : Mr. Rajesh Gupta, Head–Business Development, Power Transmission & Distribution

COMPANY PROFILE : L&T’s Power Transmission and Distribution vertical is a leading EPC player in the field of power transmission and distribution and solar energy. It offers integrated solutions and end-to-end services for implementing Transmission lines, Substations, Underground cable networks, Distribution networks, Infrastructure electrification, Solar PV plants, Battery energy storage systems and Microgrids in India, Middle East, Africa, ASEAN and other emerging markets.

CTR MFG. IND. LTD.

ADDRESS : Nagar Rd, Pune, Maharashtra - 411014
PHONE : +91-20-26633402
E-MAIL : ms.spares@ctr.in
WEBSITE : www.ctr.in
CONTACT PERSON : Mr. Sanjay Vyas, Sr. General Manager

COMPANY PROFILE : Manufacturers of Tap-changers, Radiators, Protection panels, Fire Protection Systems, Power Quality products, Spares and Servicing of OLTCs & Fire System. Established in 1964, CTR Manufacturing Industries Ltd. are market leaders in the manufacture and marketing of Electrical and Electronic products and devices with manufacturing facilities at Pune, Aurangabad and Nasik in India, supported by Regional and after sales service offices nationwide and Associates worldwide. ISO 9001 Certification by BVC since 1996.
STERLITE POWER TRANSMISSION LIMITED

ADDRESS : Mira Corporate Suits, F-1, Mathura Rd, Ishwar Nagar, Bahapur, New Delhi - 110065
PHONE : +91-011-49962200
E-MAIL : manish.agarwal@sterlite.com / ved.tiwari@sterlite.com
WEBSITE : https://www.sterlitepower.com
CONTACT PERSON : Mr. Manish Agarwal, CEO, Solutions Business
Mr. Ved Mani Tiwari, CEO, Infrastructure Business
COMPANY PROFILE : Sterlite Power is India’s leading integrated power transmission developer and solutions provider, focused on addressing complex challenges in the sector by tackling the key constraints of time, space and capital. In our Solutions Business, we provide bespoke solutions to solve complex problems for power utilities, specializing in upgrading, uprating, system reliability & strengthening power delivery networks. Our mission is to Empower Humanity by Addressing the Toughest Challenges of Energy Delivery.

EASUN - MR TAP CHANGERS (P) LTD.

ADDRESS : 612, C.T.H Road, Thiruninravur, Chennai, India
PHONE : +91-044-26390863
E-MAIL : marketing@easunmr.com
WEBSITE : www.easunmr.com
CONTACT PERSON : Mr. R. Praksh,
Country Head -Markeitng & Service
COMPANY PROFILE : We are making on Load Tap Changers & NIFPS System (Transformer Fire protection system)
iS5 COMMUNICATIONS INC.

ADDRESS : 5895 Ambler Dr., Mississauga, Ontario
PHONE : +91-44-22653264
E-MAIL : cmbalaji@is5com.com
WEBSITE : www.is5com.com
CONTACT PERSON : Mr. Balaji,
Executive Director - Sales
COMPANY PROFILE : iS5COM is an integrated service and solutions provider and manufacturer of intelligent, industrial ethernet products designed to be used in the harsh environments of utility sub-stations, roadside transportation, rail, and industrial applications. iS5COM’s services and products are key enablers of advanced technology implementation such as the Smart Grid, Intelligent Transportation Systems and the Intelligent Oil Field. All products have the ability to transmit data efficiently under extreme environments and EMI conditions.

POWER GRID CORPORATION OF INDIA LIMITED (POWERGRID)

ADDRESS : Saudamini, Plot No. 2, Sector-29, Gurugram, Haryana 12001
PHONE : 0124-2822000, 2823000
E-MAIL : schandra@powergridindia.com
WEBSITE : www.powergridindia.com
CONTACT PERSON : Mr. Satish Chandra,
Chief GM (Admin., RB, Corp. Comm.)-I/C
COMPANY PROFILE : POWERGRID is a “Navratna” CPSE and Central Transmission Utility of India, rated consistently “Excellent” under MoU with Ministry of Power since 1993-94. Presently it owns and operates about 151,500 ckm Transmission Lines with 239 Sub-Stations, maintains >99 % System Availability with about 355,000 MVA Transformation Capacity. POWERGRID is also implementing Smart Grid, Energy Efficiency measures, Telecom Facility Strengthening, REMC, eV Charging Stations etc.
एक बार फिर विजय वापस हमारे पास
एनटीपीसी को जुड़ा गया है 'Great Place to Work' फिर एक बार

Great Place to Work Institute ने फिर एक बार जुड़ा है एनटीपीसी को Great Place to Work I अपने 'people first' दृष्टिकोण और विकास के लिए हंगामा फहल करने वाला। एनटीपीसी आज भारत में सबसे वर्तमान विदेश नियोजकों में से एक है।
<table>
<thead>
<tr>
<th>HALL NO. 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHWEITZER ENGINEERING LABORATORIES PVT. LTD.</td>
</tr>
<tr>
<td>ADDRESS : 714, DMall, Plot No. A1, Wazirpur District Centre, Netaji Subhash Place, Pitampura – 110034</td>
</tr>
<tr>
<td>PHONE : +9111-45205500</td>
</tr>
<tr>
<td>E-MAIL : <a href="mailto:amrita_ganguly@selinc.com">amrita_ganguly@selinc.com</a>; <a href="mailto:vivek_singh@selinc.com">vivek_singh@selinc.com</a>; <a href="mailto:Neeraj_goel@selinc.com">Neeraj_goel@selinc.com</a></td>
</tr>
<tr>
<td>WEBSITE : <a href="http://www.selinc.com">www.selinc.com</a></td>
</tr>
<tr>
<td>CONTACT PERSON : Mrs. Amrita Ganguly, Business Manager; Mr. Vivek Singh, Commercial Manager; Mr. Neeraj Goel, Regional Manager</td>
</tr>
<tr>
<td>COMPANY PROFILE : Manufacturer of Numerical Relays, GPS Clock, Ethernet Switch, Power Quality Meters, Automation Controller, Control &amp; Relay Panel.</td>
</tr>
</tbody>
</table>

| JBS ENTERPRISES PRIVATE LIMITED |
| ADDRESS : First floor, Bella Vista, Oswal Park, Pokhran Rd. no. 2, Thane (W), Maharashtra - 400601 |
| PHONE : +91-22-25441210/ 8779314706 |
| E-MAIL : hemant@jbsepl.in |
| WEBSITE : www.jbsepl.in |
| CONTACT PERSON : Mr. Hemant Sane, GM - Contracts |
| COMPANY PROFILE : We are providing services for Operation & Maintenance, Erection, Testing & Commissioning of EHV Transmission Lines & Substations in 15 States & 2 Union Territories for more than 250 Substations and 3200 Km of Transmission Line with 2000+ workforce on our payroll. We possess state-of-the-art testing instruments and a dedicated team of testing engineers for carrying out testing and prediction of an ensuing fault. |
POLYCAобр INDIA LIMITED

ADDRESS : 771, Polycab House, Mogul Lane, Mahim (West), Mumbai - 400016

PHONE : +91-22-67351400

E-MAIL : pagay@polycab.com

WEBSITE : www.polycab.com

CONTACT PERSON : Mr. Shirish Pagay, General Manager

COMPANY PROFILE : We Polycab India Ltd. (Formerly Known as Polycab Wires Pvt. Ltd.) are one of the leading manufacturers of Cables, Wires & Conductors. Our Customer base includes both Public and private sector undertaking. In addition to these products we are also involved in business of Fast Moving Electrical Goods & EPC. The turnover for the F.Y. 2017-18 is Rs. 6900 Cr.

SIEMENS LTD.

ADDRESS : Birla Aurora, Level 21, Plot No. 1080, Dr. Annie Besant Rd., Worli, Mumbai-400030

PHONE : 022-39677000, 18002091800

E-MAIL : ritvik.balgi@siemens.com

WEBSITE : www.siemens.co.in

CONTACT PERSON : Mr. Ritvik Balgi

COMPANY PROFILE : With a focus on electrification, automation and digitalization, Siemens India stands for engineering excellence, innovation, and reliability. As one of the world’s biggest producers of energy-efficient, resource-saving technologies, Siemens is a pioneer in infrastructure and energy solutions, as well as automation and software for industry. Siemens also provides business-to-business financial solutions, rail automation and wind power solutions.
TEJAS NETWORKS LIMITED

ADDRESS : Plot No. 25, JP Software Park, Electronic City, Phase-I, Hosur Road, Bangalore – 560100
PHONE : +91-0124-4519000 / 9811662028
E-MAIL : tanay@india.tejasnetworks.com
WEBSITE : www.tejasnetworks.in
CONTACT PERSON : Mr. Tanay Raj, Director – Sales
COMPANY PROFILE : Tejas Networks Limited designs, develops, and sells FOTE, optical and data networking products, GPON and Ethernet switches including Industrial Grade to telecommunications service providers, Internet service providers, utility companies (POWERGRID, STATE TRANSCO, RAILWAYS ETC), and defense and government entities in India and Internationally. Tejas Networks Limited was incorporated in 2000 and is headquartered in Bengaluru, India.

FUTURE SMARTEC (OPC) PRIVATE LIMITED

ADDRESS : Unit No 502, M3M Urbana, Sector 67, Gurgaon -122002
PHONE : +91-124-4051330
E-MAIL : rnnayak1955@gmail.com
WEBSITE : ........................................
CONTACT PERSON : Mr. R N Nayak, Director
COMPANY PROFILE : Manufacturing & Consulting.
GARWARE TECHNICAL FIBRES LTD.

ADDRESS : 2/6, 3rd Floor, ICICI Bank Building, West Patel Nagar, New Delhi - 110008

PHONE : +91-9310641401, 011-45659000

E-MAIL : dbhambri@garwarefibres.com

WEBSITE : www.garwarefibres.com

CONTACT PERSON : Mr. Deepak Bhambri, Dy. Sales Manager

COMPANY PROFILE : Garware Technical Fibres Ltd. (Formerly Garware-Wall Ropes Ltd.) is one of the India’s leading players in the technical textiles sector. Established in 1976, the company today is a multi-divisional, multi-geographical technical textiles company and is known for providing world class innovative solutions provider.

ROXTEC INDIA PVT. LTD.

ADDRESS : Plot No 307, Udyog Vihar, Phase - IV, Gurgaon, Haryana- 122015

PHONE : +91-124-4006141

E-MAIL : deepak.baloni@roxtec.com

WEBSITE : www.roxtec.com/in

CONTACT PERSON : Mr. Deepak Baloni, Manager

COMPANY PROFILE : Roxtec is the world leader within sealing solutions for cable and pipe transits. Our flexible system is used in projects worldwide to protect life and assets and to ensure safety and operational reliability.
HALL NO. 10

PRIME CABLE INDUSTRIES PVT. LTD.

ADDRESS : E-894 & 895, DSIDC , Narela, Delhi - 110040
PHONE : +91-011-47053338
E-MAIL : naman@primecabindia.com
WEBSITE : www.primecabindia.com
CONTACT PERSON : Mr. Naman Singhal, Director
COMPANY PROFILE : Prime Cable Industries, established in 1997 & since then manufacturing LT PVC/XLPE Power, Control & AB Cable. We meet the requirements of different economic sectors like Power Generation, Transmission & Distribution, Electricity Boards, Thermal Power Plant, Oil & Gas, Railway, Iron & Steel Industries, Port trust and other Projects/Sectors. We are accredited with ISO 9001: 2015 and all our products are also ISI mark certified.

ANVIL CABLES PRIVATE LIMITED

ADDRESS : 102, Krishna Building, 224, A.J.C. Bose Road, Kolkata – 700017
PHONE : +91-033-71446311
E-MAIL : info@anvilcables.com
WEBSITE : www.anvilcables.com
CONTACT PERSON : Mr. Umesh Bahadur, DGM-Marketing
COMPANY PROFILE : We are manufacturer and exporter of Aluminium Conductors upto 765 KV Line. We also manufacture LT Power Cable, Control Cable, ABC and Service Cables and expecting manufacturing of HT cables upto 66 kV within FY 2019-20. We have supplied to various domestic utilities along with 20 Foreign Utilities. Our goal is to provide a Single Point Solution for T&D work.
TESTO INDIA PVT. LTD.

ADDRESS : Plot No. 23, Sind Society, Baner Road, Aundh, Pune - 411007

PHONE : +91-020-25920000

E-MAIL : info@testo.in

WEBSITE : www.testo.com

CONTACT PERSON : Mr. Parag Yelegaonkar, Bd Manager

COMPANY PROFILE : Established in 2006, Testo India Pvt. Ltd., a 100% subsidiary of Testo SE & Co KGaA has shown phenomenal growth, with its H.O. in Pune, & a PAN India sales network. Testo India is a market leader in measuring instruments & technology. Our thermal imagers & electrical instruments are used for Predictive maintenance & troubleshooting specially in power sector applications.

NEXGEN CONSULTANCY PVT. LTD.

ADDRESS : H-143, Sector-63 Noida-201301 (U.P.) India

PHONE : +91-120-4148666

E-MAIL : sanjay.bhardwaj@nxgn.in

WEBSITE : www.nexgenconsultancy.com

CONTACT PERSON : Mr. Sanjay Bhardwaj, CEO

COMPANY PROFILE : NexGEN (India) ISO 9001:2015, ISO 27001:2013 certified company established in 1997 offers cutting-edge services in Power sector. Partnering with Prosoft-Systems (Russia), founded in 1995, manufacturer of the automation equipment, we provide Single window solution for “Smart Grids”. We offer IT solutions, Automation, System Integration Services, Consultancy for power Distribution, Transmission and Generation sector. We have been on the market for more 22 years serving the well-known corporations.
HALL NO. 10

SWITCHGEARS & STRUCTURALS (INDIA) Pvt. Ltd.

ADDRESS : Plot No. 132 & 133, Phase 5, IDA Jeedimetla, Hyderabad - 500055
PHONE : +91-40-23193379 / 23193380
E-MAIL : switchgear@switchgearindia.com
WEBSITE : www.switchgearindia.com
CONTACT PERSON : Mr. O V SHIV SHANKAR, Executive Director
COMPANY PROFILE : Manufacturer of High Voltage Disconnectors with products ranging from 33kV to 765kV. Disconnectors with wide portfolio of designs which include Pantographs, Vertical Break, Knee Type Switches; Railway Traction Switches, Earthing Switches and Bus Transfer Contacts. SSIPL is first indigenous manufacturer to Develop, Type-Test and Commission 765kV Disconnectors in India.

PFIFFNER INSTRUMENT TRANSFORMERS PVT. LTD.

ADDRESS : G.no.176, 178/2, village sarul, nashik, maharastra, india -422010
PHONE : +91-9823010690
E-MAIL : info@pfiffner.in
WEBSITE : www.pfiffnergroup.com
CONTACT PERSON : Mr. Ravi Pichaya, CEO
COMPANY PROFILE : The Pfiffner Group has grown to become a medium-sized group of companies having its headquarter in Hirschthal, Switzerland, Pfiffner Holding Ltd is the Group`s umbrella organisation. It has a total of six production sites across three continents, where various products for the use in transmission and distribution networks and electricity generation are produced. We offer a wide range of instrument transformers for voltage levels up to 550 kV.
YASH HIGHVOLTAGE LIMITED

ADDRESS : 84/ 1B, P.O. Khakhariya, Halol-savli road, Dist. Vadodara – 391510, Gujarat, India

PHONE : +91-0265-2255818
E-MAIL : sales@yashhv.com
WEBSITE : www.yashhv.com
CONTACT PERSON : Mr. Keyur Shah, Managing Director
COMPANY PROFILE : OIP and RIP transformer bushings manufacturer.

TESLA TRANSFORMERS (INDIA) LIMITED
(Formerly known as Tesla Transformers Ltd.)

ADDRESS : 23 – A, Sector B, Industrial Area Govindpura, Bhopal (M.P.) - 462023

PHONE : +91-0755-2586778, 97555-57703
E-MAIL : jitendra@teslaindia.co
WEBSITE : www.teslatransformers.com
CONTACT PERSON : Mr. Jitendra Singh, Marketing Head
COMPANY PROFILE : Tesla group is a multi-product and service organisation in the Electrical Power Sector dealing in manufacturing, supplying, erecting, testing of distribution, power & special transformers up to 200 MVA 220 kV, complete substations as turnkey projects up to 400/765 kV, Exports transformers and other substations equipment including turnkey execution with credibility over the past 46 years.
HALL NO. 10

HPL ELECTRIC & POWER LTD.
ADDRESS : Windsor Business Park B-1D, Sector - 10, Noida - 201301
PHONE : +91-120-4656300
E-MAIL : sunnysehgal@hplindia.com
WEBSITE : www.hplindia.com
CONTACT PERSON : Mr. Sunny Sehgal, Senior Manager
COMPANY PROFILE : HPL Electric & Power Limited is an established player in Indian Electrical equipment Industry with modern technology, manufacturing quality products. HPL has 7 manufacturing plants in India compliant with ISO 9001: 2008, ISO 14000 standards and products have been tested at CPRI and ERDA and certified with KEMA, CE etc. quality certifications for our range of products manufacturing.

---

WELLMAN POWER PVT. LTD.
ADDRESS : Plot No 2, Near Basai Flyover, Main Basai Road, Gurgaon - 122001
PHONE : +91-9873196700
E-MAIL : sales@wellmanpower.com
WEBSITE : www.wellmanpower.com
CONTACT PERSON : Mr. Manish Madan, Director
COMPANY PROFILE : Leading manufacturer of Instrument Transformers (Oil Type and Dry Type) CT, PT, Metering Units up to 132 kV Voltage Class, Metering Cubicles, Isolators, AB switch, DO-GO Switch, Clamps, Connectors and Substation Equipment.
BTW ATLANTA TRANSFORMERS INDIA PVT. LTD.

ADDRESS : Block No. 192-199, 209, Village-Ankhi, Taluka-Jambusar, Bharuch - 392150

PHONE : +91-02644-227611
E-MAIL : sanjay.kumar@btwatlanta.com
WEBSITE : www.btwatlanta.com
CONTACT PERSON : Mr. Sanjay Kumar, Dy. General Manager
COMPANY PROFILE : Manufacturer of Power Transformer and Reactor up to 765 KV class.

POSOCO: POWER SYSTEM OPERATION CORPORATION LIMITED

ADDRESS : 61, IFCI tower, Nehru Place, New Delhi - 110019
PHONE : +91-9873918412
E-MAIL : narendra@posoco.in
WEBSITE : www.posoco.in
CONTACT PERSON : Mr. Narendra Kumar, Dy. General Manager (HR)
COMPANY PROFILE : POSOCO has the responsibility of operating the All India synchronous grid, one of the largest and most complex in the world, ensuring reliability and security. It manages the inter-state transmission of power to utilities across India ultimately reaching to over 1.3 billion consumers. POSOCO also operates India’s electricity market through coordination with thousands of entities every day for balancing demand and generation.
HALL NO. 10

KARAMTARA ENGINEERING PVT. LTD.

ADDRESS : 705, Morya Land Mark II, New Link Road, Andheri West, Mumbai - 400053

PHONE : +91-22-40710000

E-MAIL : sales@karamtara.com

WEBSITE : www.karamtara.com

CONTACT PERSON : Mr. Shreyans Shah, Director - Profiles Business, Mr. Vijay Sachdev, Chief Executive – Hardware Fittings Business, Mr. Deepak Kashyap, Vice President - Transmission Line Business

COMPANY PROFILE : Established in 1998, KARAMTARA has evolved as a leader in the Transmission and Distribution segment of Power Sector. It is an integrated player manufacturing transmission line & telecom towers, Fasteners, Insulator fittings & Accessories and hot rolled & structural

ENPAY TRANSFORMER COMPONENTS INDIA PRIVATE LIMITED

ADDRESS : Plot No 112, Alindra, Manjusar - Savli, GIDC, Vadodara- 391775

PHONE : +91-02667-266111

E-MAIL : g.makhijani@enpay.com

WEBSITE : www.enpay.com

CONTACT PERSON : Mr. Girish Makhijani, Manager - Sales & Marketing

COMPANY PROFILE : Manufacturers of Transformer Components up to 765 KV like Shunt Reactor Cores, Shunts, Current Transformers, Toroidal Cores, Cut Cores, Insulation Components both Machined and Moulded.
PHOENIX CONTACT INDIA PVT. LTD.

ADDRESS : F-26/2, Okhla Industrial Area, Phase- II, New Delhi - 110020, India
PHONE : +91-11-30262700
E-MAIL : www.phoenixcontact.co.in
WEBSITE : Mr. Ankush Goyal,
Dy Manager - Communication
CONTACT PERSON : Mr. Narendra Kumar,
Dy. General Manager (HR)
COMPANY PROFILE : Phoenix Contact (India) Pvt. Ltd., founded in 1993 as a joint venture, is one of the sales subsidiaries and production locations in the Phoenix Contact Group. Customer proximity and satisfaction is the most important principle for working. The company is constantly introducing innovative products in Industrial Automation, Machine Building, Energy, Railways, Building Automation, Telecom and Process industries.

SHANDONG TAIKAI HIGH-VOLT SWITCHGEAR CO. LTD.

ADDRESS : High Tech Industrial Development Zone, Tai’an City, Shandong Province - 271000
PHONE : +91-99581 36883/ +91-97189 62121
E-MAIL : li.yuan@taikai-india.com / abhishek.tomar@taikai-india.com
WEBSITE : www.sdtaikai.cn
CONTACT PERSON : Ms. Li Yuan, General Manager
COMPANY PROFILE : Manufacturer of GIS upto 765kV
HALL NO. 10

TBEA ENERGY (INDIA) PVT. LTD.


PHONE : +91-02666-660302

E-MAIL : dharmesh.upadhyay@tbeaindia.com

WEBSITE : www.tbeaindia.com

CONTACT PERSON : Ms. Dharmesh Upadhyay, Joint General Manager

COMPANY PROFILE : Transformer & Reactor Manufacturer up to 765 kV Class. EPC for Power Distribution & Transmission Substations with In-house products related to GIS Equipment & Other Equipment.

ABB INDIA LIMITED

ADDRESS : ABB India Limited, Maneja, Vadodara - 390013

PHONE : + 91-129-2567111

E-MAIL : rajiv.govil@in.abb.com

WEBSITE : abb.com/in

CONTACT PERSON : Mr. Rajiv Govil, Strategic Account Manager

COMPANY PROFILE : Electrical and Electronic Mfg.
### MTANDT RENTALS LIMITED

**ADDRESS**
62/2B, New No. 99, Old No. 144, Padur Village, Poonamalle Taluk Thiruvallur, Tamil Nadu – 602105

**PHONE**
+91-44-42632500

**E-MAIL**
shailendra@mtandt.com

**WEBSITE**
www.mtandt.com

**CONTACT PERSON**
Mr. Shailendra Tiwari, GM – Marketing

**COMPANY PROFILE**
Mtandt Group is the leading provider of technology and solutions to the diversified industry through manufacturing, distribution, renting, training and services. Through top class products, young fleet, best in class services and proximity with customers the company is crowned as the largest Aerial Work Platform Rental company of India. Mtandt is pioneer in bringing 765KVA Insulated Aerial Work Platform in India.

### NECCON POWER AND INFRA LTD.

**ADDRESS**
416, 4th Floor, Space Cinema Complex, City Plaza, Banipark, Jaipur – 302016

**PHONE**
+91-0141-2281540

**E-MAIL**
neconconjpr@yahoo.com

**WEBSITE**
www.neconconpower.com

**CONTACT PERSON**
Mr. P. K. Khetan, Director

**COMPANY PROFILE**
NECCON Power and Infra Limited, formerly known as North Eastern Cables & Conductors Private Limited was established in the year 1984 having its registered office at Seuni Ali, A.T. Road, Jorhat, Assam-785001. NECCON Power & Infra Ltd., is a fast-growing integrated turnkey contractor and conductor manufacturer in the power transmission space also having niche power generation assets/projects.
SAVITA OIL TECHNOLOGIES LIMITED

ADDRESS : 66/67, Nariman Bhavan, Nariman Point, Mumbai - 400021

PHONE : +91-22-67683622

E-MAIL : hadalvi@savita.com

WEBSITE : www.savita.com

CONTACT PERSON : Mr. H.A. Dalvi, GM - Marketing

COMPANY PROFILE : Manufacturers of Speciality Oils including TRANSOL - Transformer Oil, BioTRANSOL - Natural Ester Fluid for Transformer.

LS CABLE INDIA PVT. LTD.

ADDRESS : 101 First Floor Park Centra, Gurgaon – 122002 / Plant Address - Plot 28-31, Sector-5, Phase – II, GC Bawal, Rewari – 123 501, Haryana

PHONE : +91-124-4285800

E-MAIL : shantanu.saha@lscable.in

WEBSITE : www.lscns.com

CONTACT PERSON : Mr. Shantanu Saha, General Managar ; Soumen Chakraborty, Sr. Manager

COMPANY PROFILE : LS Cable- Manufacturer of Power XLPE Cables (1.1 kV ~ 220 kV), OPGW, ACSR & HTLS Conductor, IM Kits and RF Cables at Bawal, Rewari, Haryana plant..
NHPC
Successfully Harnessing India's Enormous Hydropower Potential

A "Miniratna" Category-1, Government of India Enterprise

Over 41 years of experience from Concept to Commissioning of Hydroelectric Projects

Spreading International presence through Overseas Consultancy Services

Total 28 Beneficiary States/UTs/ Distribution Companies

Power Generation of 22625 million units during 2017-18

NHPC Limited
(A Government of India Enterprise)
NHPC Office Complex, Sector-33, Faridabad-121003 (Haryana)
CIN: L40101HR1975GOC0132564 | Website: www.nhpcindia.com

Follow NHPC at: NHPCIndiaLimited nhpcindia nhpclimited
Great results require great ambition.
Our pursuit of excellence leads us.

A journey of five decades, touching millions of lives and being the leader in providing financial services across the power sector value chain, we have emerged as a brand synonymous with power and progress. Our recent Q3 FY19 financial performance stands testimony to our success, in which we posted our quarterly profit of ₹1275 crore. With a net worth exceeding ₹35,000 crore, we take due cognizance of the fact that we owe our stupendous success to our clients, the belief of the people of the nation in us and our countrywide presence through 25 offices which ensures easy accessibility.

Financing Partner for Generation, Transmission and Distribution Projects across India

*Fortune India 69  • Golden Peacock Award  • Dun & Bradstreet PSU Award  • CIMSME Award  • Dainik Jagran India Pride Award  • NSE Market Achiever Award

Follow us on:  • @OfficialREC  • @reclimited  • REC Limited
HALL NO. 9

SNEHAM INTERNATIONAL

ADDRESS : 335, Metrani Compound, Udyambag, Belgaum, Karnataka-590008
PHONE : +91-831-4202205
E-MAIL : info@snehamtapes.com
WEBSITE : www.snehamtapes.com
CONTACT PERSON : Mr. Anish Metrani, Managing Director
COMPANY PROFILE : Manufacturer and exporter of specialty tapes.

BMC-POWER CO.

ADDRESS : 42/1, Vardan House, Kashmere Gate - 110006
PHONE : +91-11-23933024, 09910984601
E-MAIL : bmcyog@yahoo.co.in
WEBSITE : www.bmcpower.in
CONTACT PERSON : Mr. Yougesh Ranjan, Partner
COMPANY PROFILE : Manufacturer of Winch Machines, Hydraulic Joint Compressor Machine, Manual Conductor Cutter etc.
SPARK INSULATORS PVT. LTD.

ADDRESS: Plot No. 1/A/1, Phase – II, Cherlapally, Hyderabad

PHONE: +91-040-27260107/ 8008800156/8008800618

E-MAIL: raju@sparkil.co.in; vbk@sparkil.co.in; anand@peevee.co.in

WEBSITE: www.sparkil.co.in; www.peevee.co.in

CONTACT PERSON: Mr. K. K. Raju, General Manager-Operations

COMPANY PROFILE: We are the manufacturers of all types of Silicon Rubber Composite Polymer Insulators ranging from 11kV to 765kV. Clamps and Connectors from 33 kV to 765 kV (M/s Peevee Engineering Enterprises- group Company of Spark).

RECONNECT ENERGY SOLUTIONS PVT. LTD.

ADDRESS: Krishik Sarvodaya Foundation, Golf Avenue Road, Kodihalli, Bangalore – 560008

PHONE: +91-80-50473388

E-MAIL: vishal.pandya@reconnectenergy.com

WEBSITE: www.reconnectenergy.com

CONTACT PERSON: Mr. Vishal Pandya, Cofounder & Director

COMPANY PROFILE: GRIDConnect – an AI and Automation platform developed by REConnect Energy which enables the electric utilities & renewable energy producers predict variables, electric demand, along with large scale energy data automation in processes like transaction authorization, energy dispatch & scheduling and distributed energy resource management. Currently, it is being used for over 1000 wind/solar power producers & 11 large Grid Operators in India.
ADVAIT INFRATECH PVT. LTD.

ADDRESS: A/801/2/3, Sankalp Iconic Tower, Nr. Iskon Cross Roads, BopalAmbaliRoad, Lane Opp. ISRO Colony – 380054

PHONE: +91-79-48965556
E-MAIL: info@advaitinfra.com
WEBSITE: www.advaitinfra.com
CONTACT PERSON: Ms. Shalin Sheth, MD
COMPANY PROFILE: ADVAIT INFRATECH PVT. LTD. is involved in providing Product & Project Solution in the field of Power Transmission & Substation. The company is established in the year 2009. ADVAIT’S journey took off with providing an Agency Services to Global Manufacturing Companies to cater their Products & Services in India for Central & State Utilities and Private EPC Company to meet their needs for Product Solutions in Power Transmission & Substation projects in India and Overseas.

VKR INDUSTRIES

ADDRESS: Plot No. F-138/1, Behind Kirloskar Oil, MIDC, Ambad, Nashik - 422010

PHONE: +91-0253-2383863
E-MAIL: vkr.abhishek@gmail.com
WEBSITE: www.indiamart.com/vkrindustries/
CONTACT PERSON: Mr. Vinod Rameshchandra, Chief Executive Officer
COMPANY PROFILE: VKR Industries is a reputed organization in manufacturing of Core Cheese Packet upto 765KVA and Epoxy Component. Our product is highly appreciated for their longer service life, flawless performance, seamless finish, precise engineering, robust design and resistance to wear & tear. We source our products from trusted vendors present in the market. Post-procurement these are made to undergo series of tests to ensure its authenticity.
UNITED FIRE EQUIPMENTS PVT. LTD.

ADDRESS: Lifeguard Tower, K-960, Rithala, Rohini, Opp. SBI Rithala, New Delhi – 110085
PHONE: +91-8447449993, +91-11-27933392
E-MAIL: amit@lifeguardindia.in, ufe126@gmail.com
WEBSITE: www.lifeguardindia.in
CONTACT PERSON: Mr. Amit Bhardwaj, CEO

COMPANY PROFILE: Incorporated in 1991. It manufactures fire-fighting equipment and integrates fire suppression systems in the brand name of LIFEGUARD. Fire Fighting Equipment include Fire Extinguishers, Foam Trolleys, Landing Valves, Couplings, Hoses etc. Fire Suppression system includes total (Novec/FM200/CO2) gas flooding systems, tube based suppression systems, kitchen hood suppression systems. The company hence targets on quality conscious clients such as ONGC, POWERGRID, NTPC, DMRC etc.

ENGINEERS & ENGINEERS (ELECTRICALS) PVT. LTD.

ADDRESS: G1-175, Mansarovar Industrial Area, Road No. 4,Jaipur-302020
PHONE: +91-0141-2395410
E-MAIL: skjain@eneepl.com
WEBSITE: www.eneepl.com
CONTACT PERSON: Mr. Sanjeev Kumar Jain, Director

COMPANY PROFILE: Our company is well established in manufacturing of all types of Electricals Control Panels, APFC Panels, PCC, MCC, AMF Panels, Auto Synchronization Panels for DG, Feeder Pillars, 415V Non-Segregated Phase Bus Duct, VCB Panel – 11KV/33KV, PLC Based Automation Panels, AC Variable Frequency Drive Panels, Soft Starter Panels etc. as per customer requirement with modern engineering infrastructure and executing Turnkey Erection Projects.
L.S POWER CONTROL PVT. LTD.

ADDRESS : C-441, 442, Ansal Pioneer Industrial Park, Bilaspur Chowk NH8, Gurgaon, Haryana – 122413

PHONE : +91-9312209409/
         +91-9810085248

E-MAIL : ashwanilspc@rediffmail.com

WEBSITE : www.lspowercontrol.com

CONTACT PERSON : Mr. Ashwani Kumar Yadav, Director

COMPANY PROFILE : Manufacturer of all kind of LT Panels like PCC, MCC, ACDB, DCDB, MLDB, JBs, APFC Panels, Busducts & Rising Mains (Sandwich & Air-Insulated) etc.

HUPHEN FABICATORS PVT. LTD.

ADDRESS : E – 71, MISC, Ambad Nashik - 422010

PHONE : +91-0253-6600403

E-MAIL : prem@huphenplus.com

WEBSITE : www.huphenplus.com

CONTACT PERSON : Mr. Premkumar, Business Development

COMPANY PROFILE : Huphen Fabricators Pvt. Ltd. boasts 25 years of experience in electrical field with some supremely successful products in the market both in India and abroad. The design and development department combined with super-efficient production and sales team together have catered to thousands of satisfied returning customers all around the world. Our quick response time, readiness for customization and efficient delivery system are few of the highlights of the Huphen experience.
GALAXY TRANSMISSIONS PVT. LTD.

ADDRESS : Unit - I Plot No. N-3, M.I.D.C. Kupwad Block,
Sangli – 416436
Unit –II Plot No. D-9, Umred, MIDC,
Nagpur – 441203

PHONE : +91-233-2645671/
2645672/+19 9404969060

E-MAIL : info@galaxycorp.in;
kirti.v@galaxycorp.in

WEBSITE : www.galaxycorp.in

CONTACT PERSON : Mrs. Kirti Vhora, Director-Marketing

COMPANY PROFILE : Galaxy developed its bare overhead conductor product portfolio to cater a wide range of power transmission and distribution applications - EHV (400kV-765kV), HV (66kV-220kV) & Power Distribution (11kV-33kV). High Performance Conductors AL–59–Swedish Hp Alloy with 59% Conductivity ACSS, ACSS/TW, ACCC. TACSR, STACIR etc. RODS – T4 Rod, Armour Rod & AL59 Rod AB Cables.

GEMTECH CABLES AND TERMINALS PVT. LTD.

ADDRESS : 341, GIDC Indl. Estate, Waghodia Dist.
Vadodara – 391760

PHONE : +91 7228927278, +91 8000931093

E-MAIL : ds.joshi@gemtech.co.in,
mktg@gemtech.co.in

WEBSITE : www.ener.co.in

CONTACT PERSON : Mr. D. S. Joshi, HOD QA & I

<table>
<thead>
<tr>
<th><strong>HALL NO. 9</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRECICAST</strong></td>
</tr>
</tbody>
</table>

| **ADDRESS**   | D-46, HSIIDC Sheds, Udhyog Vihar, Phase-6, Sector - 37, Gurgaon-122001 |
| **PHONE**     | +91-124-4364220 |
| **E-MAIL**    | kcm@precicast.co.in |
| **WEBSITE**   | http://precicast.co.in/ |
| **CONTACT PERSON** | Mr. Nimit Nahar, Managing Partner |
| **COMPANY PROFILE** | Manufacturing of clamps & connectors up to 400kV. |
Engineering the Growth of an Advancing Nation

World-class Credentials

- Capability to deliver 20,000 MW of power equipment annually
- 17 manufacturing units, 2 repair units & 8 service centers
- Infrastructure to deal with more than 150 project sites (across India and abroad)
- References in 83 countries across 6 continents
- Over 183 GW capacity installed globally
- One of the highest spenders on R&D in Indian Engineering
Engineering the Grid of Social Lives

POWERGRID’s Major CSR Projects:

- POWERGRID Vidhram Sadan in AIIMS, New Delhi
- Integrated Watershed Management in Kurnool (AP) and Vijayapura (Karnataka)
- POWERGRID Nuclear Medicine Theranostics Unit at Tata Memorial Hospital, Mumbai (Navi Mumbai)
- POWERGRID Centre for Capacity Development in Oncology at B.Saroj Cancer Institute, Guwahati
- Boys’ hostel in Pt. Ravishankar Shukla University, Raipur
- Installation of handpumps, solar street light, RO filtration plant, water ATMS in rural areas.
- Livelihood oriented skill development training to more than 10,000 youths.
- POWERGRID Vidhram Sadan in King George’s Medical University (KGMU) Trauma Centre, Lucknow Campus
  - ODF Varanasi [6000 Domestic Household toilets & 24 Nos. of Public toilets]
  - Collection & Transportation of garbage in 25 wards of Varanasi
  - Construction of about 9500 toilets in about 4200 school across the country

Power Grid Corporation of India Ltd. is a “Navratna” Central Public Sector Enterprise.
It is one of the largest electric power transmission utility in the World and Central Transmission Utility of India,
wheeling ~45% of the electrical energy generated.
I. T. S Engineering College, Greater Noida

**PROJECT:** National Security System  
**PHONE:** 0120-2331000  
**WEBSITE:** www.itsecgn.edu.in

---

The North Cap University, Gurugram

**PROJECT:** Agrobot—An autonomous agricultural robot  
**PHONE:** 0124-2365811  
**WEBSITE:** www.ncuindia.edu

---

Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi

**PROJECT:** Posture Corrector  
**PHONE:** 011-49905900-99, 32526261-64, 22854321  
**WEBSITE:** www.niecdelhi.ac.in
MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY, DELHI

PROJECT: Power Generation through Speed Breaker
PHONE: +91-8448186931
WEBSITE: www.mait.ac.in

IIT, KANPUR

PROJECT: A Nonlinear Control Strategy for HESS based DC Microgrid
PHONE: 0512-259-7200, 7210
WEBSITE: www.iitk.ac.in

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, DELHI

PROJECT: Overload cum changeover grid relay (Load shifter)
PHONE: 011-49905900-99, 32526261-64, 22854321
WEBSITE: www.niecdelhi.ac.in
**STUDENT PAVILION**

**INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI**

**PROJECT** : Smart Charge Controller for Photovoltaic Generation

**PHONE** : 011-23900221

**WEBSITE** : www.igdtuw.ac.in

---

**DRONACHARYA GROUP OF INSTITUTION, GREATER NOIDA**

**PROJECT** : Smart Traffic Control System

**PHONE** : 0120 - 2322022, 2323851, 2323852

**WEBSITE** : gnindia.dronacharya.info

---

**DELHI TECHNOLOGICAL UNIVERSITY, DELHI**

**PROJECT** : Web Application development for achieving control and automation via Internet

**PHONE** : 011-27871018

**WEBSITE** : www.dtu.ac.in
**Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar**

**PROJECT** : Microwave Wireless Power Transfer System  
**PHONE** : 0674-2725113  
**WEBSITE** : www.kiit.ac.in

**Bharati Vidyapeeth’s College of Engineering, Delhi**

**PROJECT** : Smart Load Transfer and Transformer Protection deploying Neuro-Fuzzy Logic.  
**PHONE** : 011-25278444/25278443  
**WEBSITE** : www.bvcoend.ac.in

**Dronacharya Group of Institution, Greater Noida**

**PROJECT** : Automated Irrigation System  
**PHONE** : 0120 - 2322022, 2323851, 2323852  
**WEBSITE** : gnindia.dronacharya.info
STUDENT PAVILION

ANSAL UNIVERSITY, GURUGRAM

PROJECT : Hybrid Renewable Energy for Rural Electrification
PHONE : 0124-4750501
WEBSITE : www.ansaluniversity.edu.in

IIT, DELHI

PROJECT : Fast DC Charger
PHONE : 011-2659 7135
WEBSITE : www.iitd.ac.in

IIT, DELHI

PROJECT : Communication enabled DC Microgrid Research Test-bed
PHONE : 011 2659 7135
WEBSITE : www.iitd.ac.in
NIT, Meghalaya

**PROJECT**: Power Quality Control and Design of PV Integrated Single-Input Single-Inductor Multiple-Output DC-DC Converter for Reduced Switch Multilevel Inverter based Standalone System

**PHONE**: 0364-2501294

**WEBSITE**: www.nitmeghalaya.in

---

Bharati Vidyapeeth’s College of Engineering, Delhi

**PROJECT**: Smart Mobile Toilet

**PHONE**: 011-25278444/25278443

**WEBSITE**: www.bvcoend.ac.in

---

IIT, Kanpur

**PROJECT**: Device for Controlled Switching of Circuit Breaker to Minimize Transformer Inrush Current

**PHONE**: 0512-259-7200, 7210

**WEBSITE**: www.iitk.ac.in
STUDENT PAVILION

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI

PROJECT : Human Interface Device – Smartphone as a Gaming Controller
PHONE : 011-23900221
WEBSITE : www.igdtuw.ac.in

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI

PROJECT : Indoor Navigation System for Visually Impaired People using Light Fidelity
PHONE : 011-23900221
WEBSITE : www.igdtuw.ac.in

NIT, MEGHALAYA

PROJECT : Three-Phase Grid-Tied Photovoltaic System With Multilevel Based Active Power Filter For Power Quality Enhancement
PHONE : 0364-2501294
WEBSITE : http://www.nitm.ac.in/
KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT), BHUBANESWAR

PROJECT: Voice operated unmanned Electric Vehicle
PHONE: 0674-2725113
WEBSITE: www.kiit.ac.in

THE NORTH CAP UNIVERSITY, GURUGRAM

PROJECT: IoT based Air Pollution Monitoring System
PHONE: 0124-2365811
WEBSITE: www.ncuindia.edu

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, DELHI

PROJECT: Plastic Waste Recycling Filament Extruder Machine
PHONE: 011-49905900-99, 32526261-64, 22854321
WEBSITE: www.niecdelhi.ac.in
Student Pavilion

I.T.S Engineering College, Greater Noida

- **PROJECT**: Power Storage System
- **PHONE**: 0120-2331000
- **WEBSITE**: www.itsecgn.edu.in

---

Delhi Technological University, Delhi

- **PROJECT**: Student Electric Vehicle
- **PHONE**: 011-27871018
- **WEBSITE**: www.dtu.ac.in

---

IIT, Patna

- **PROJECT**: Smart DC Micro Grid based on Solar Tree
- **PHONE**: 0612-2552043
- **WEBSITE**: www.iitp.ac.in
IIT, Patna

**PROJECT** : Design and Implementation of Intelligent Power Transmission System
**PHONE** : 0612-2552043
**WEBSITE** : www.iitp.ac.in

---

NIT, Sikkim

**PROJECT** : MPC Based Enhanced Power Quality based PVDG System with PV Side Condition Monitoring and Fault Detection
**PHONE** : +91-7479013180
**WEBSITE** : www.nitsikkim.ac.in

---

The North Cap University, Gurugram

**PROJECT** : Hand Gesture Recognition System
**PHONE** : 0124-2365811
**WEBSITE** : www.ncuindia.edu
Schneider Electric is one of the world’s largest industry companies, a Fortune 300 multinational and a leader in the digital transformation of energy management & automation. It addresses 4 key markets: buildings, industries, data centers and infrastructure.

For more than 175 years now, it has been enabling technology revolutions worldwide. The group invests 5% of its sales in R&D to sustain innovation and differentiation, with a strong commitment to sustainable development. EcoStruxure™ is Schneider Electric’s IoT-enabled, plug-and-play, open, interoperable architecture and platform, in Homes, Buildings, Data Centers, Infrastructure and Industries.

EcoStruxure delivers Innovation at Every Level from Connected Products to Edge Control, and Apps, Analytics and Services, on 6 domains of expertise - Power, IT, Building, Machine, Plant and Grid - delivering enhanced value around safety, reliability, operational efficiency, sustainability, and connectivity to our customers.

Schneider Electric in India

India is a key focus country for the Group. In India, it has over 20,000 employees, including 1500 R&D engineers, 24 manufacturing plants, over 61,000 points of sale and a direct presence in over 130 cities & towns in India. Committed to growth through innovation, it has made significant acquisitions and partnerships in India over the last 10 years. As one of the leading global players in India today and with a strong manufacturing and R&D base, Schneider Electric is committed to partner with the Government of India in its progressive agenda for the country with programmes like ‘Make In India’, ‘Digital India’, ‘Skill India’ and ‘24X7 power to all’.
EMPOWERING HUMANITY BY ADDRESSING THE TOUGHEST CHALLENGES OF ENERGY DELIVERY