1. **SOLKAR PANELS**



|  |
| --- |
| **Panel Type: Solkar Relay Panel**  **Destination: United Kingdom**  **Project: Scottish Power Networks, UK.**  **Application: Solkar Relay Protection Panel**  **Highlights: Pilot Wire Protection for Cable Feeders** |

1. **Toshiba – 220kV/33kV CRP+SAS**

****

|  |
| --- |
| **Panel Type: 220kV & 33kV Control & Relay Panels**  **Destination: Odisha, India.**  **Project: Odisha Power Transmission Corporation Ltd (A Govt enterprise).**  **Application: Line / Transformer Differential /Bus Bar Differential / Bus Coupler / Substation Automation System**  **Highlights: Substation Automation System (Toshiba Make)** |

1. **Toshiba 245kV GIS Local Control Panel**

****

|  |
| --- |
| **Panel Type: 245kV GIS Local Control Panel**  **Destination: Tata Power, Mumbai.**  **Project: Tata Power Project**  **Application: Local Control Panel for 245kV Gas Insulated Switchgear system**  **Highlights: 245kV Gas Insulated Switchgear System** |

1. **ORIANO SOLAR PROJECT**

****

|  |
| --- |
| **Panel Type: Simplex Type Line & Transformer Control & Relay Panel**  **Destination: Oriano Solar Project in Karnataka, India.**  **Project: Solar Project**  **Application: Control & Relay Panels in 66kV Substation.** |

1. **ABB – Shree Cements Ltd, Chhattisgarh, India**

****

|  |
| --- |
| **Panel Type: Simplex Type Line cum Transformer Control & Relay Panel**  **Destination: Shree Cements, Chhattisgarh.**  **Project: Cement Plant (Shree Cements Ltd)**  **Application: 132kV Control & Relay Protection Panel** |

1. **Sumangla Steels, Pondicherry**



|  |
| --- |
| **Panel Type: Simplex Type 110kV Transformer Control & Relay Panel**  **Destination: Sumangla Steels, Pondicherry.**  **Project: Steel Plant (Sumangla Steels, Pondicherry)**  **Application: 110kV Transformer Control & Relay Protection Panel** |

1. **FLSmidth**



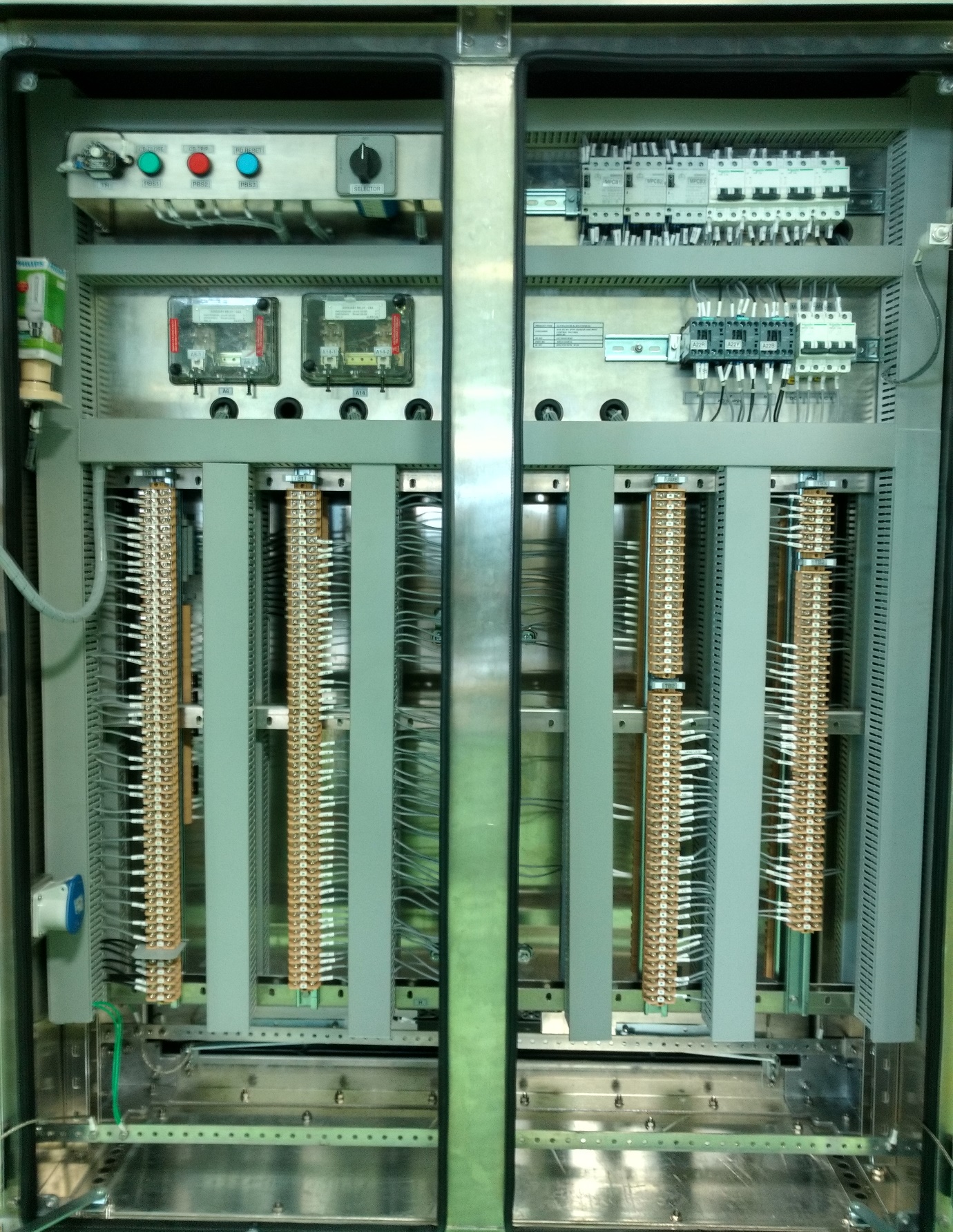
|  |
| --- |
| **Panel Type: Simplex Type 132kV Line cum Transformer Control & Relay Panel**  **Destination: Emami Cement Plant, Chhattisgarh.**  **Project: Cement Plant, (Emami Cement Plant)**  **Application: 132kV Line cum Transformer Control & Relay Protection Panel** |

1. **Regen Power Tech**



|  |
| --- |
| **Panel Type: 33kV Control & Relay Panel**  **Destination: Kamatchipuram, Tamil Nadu.**  **Project: Wind mills.**  **Application: 33kV Control & Relay Panel for ABB Make Breaker** |

1. **GL318 – GE**



|  |
| --- |
| **Panel Type: GL 318 – 765 kV LVCC Panel**  **Destination: GE Padappai**  **Project: GE Padappai**  **Application: 765 kV SF6 Breaker Panel** |

1. **Dhandapani Cements**



|  |
| --- |
| **Panel Type: 110 kV Transformer Control & Relay Panel**  **Destination: Dhandapani Cements, Trichy, Tamil Nadu**  **Project: Dhandapani Cements**  **Application: 110 kV Transformer Control & Relay Protection Panel** |