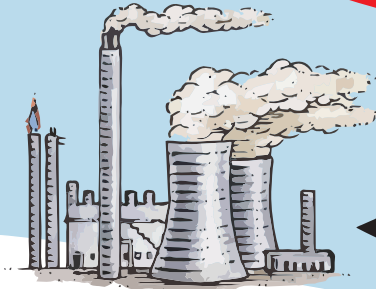
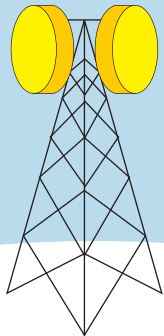




# BATTERY FOR INDUSTRIES



## TALL TUBULAR SERIES

- Product for a wide load back up & very economical.
- Thin Tubular positive plate construction for improved high rate discharges.
- Low water loss due to special alloy used in the battery.
- PE envelope separators.
- Heat sealed containers.
- "L" type easy to connect terminals & connectors.

**SOLAR SERIES:** 120 AH to 200 AH with 30 Months Warranty

## STATIONARY SERIES

- Low Antimony Lead Selenium alloy (<3%) used in the manufacture of these batteries result in reduced gassing thereby yielding Low maintenance characteristics most effectively.
- Less topping up frequency, instant installation and eco-friendly.
- Minimum loss of capacity on stand-by
- Excellent charge acceptance ability
- Safe in service & Long service life on float charging mode
- Transparent containers for easy inspection & maintenance (Visible Electrolyte Level)

### Useful Applications are,

- Generating Power Stations (Hydroelectric, Thermal & Nuclear) \ Substations \ Large UPS
- Communication systems like Power Line Carrier

Communication \ Telephone Exchanges \ Microwave \ Optical Fiber \ Co-axial Repeater Stations \ Rural Automatic Telephone Exchanges \ Signaling \ Satellite

- Cathodic Protection Systems

**Available in 60 AH to 3500 AH**

## SMF SERIES

- Maintenance Free & non-spill able sealed construction.
- Advanced AGM & AGM GEL VRLA Technology Ensures maintenance free operation.
- Use of high-purity calcium alloy maximizes the service life
- Usage of High Grade-Pure Raw materials ensures low self-discharge and long shelf life characteristics.
- International Size, Easy to install & freedom to installation orientation.

**Available in 24 AH to 100 AH**

### PRODUCT RANGE

- Online UPS
- HT & LT Industrial AVR
- Servo Stabiliser
- Ultra Isolation Transformer
- Automatic Power Factor Control Panel
- Maximum Demand Control Panel
- Special Control Panels

### SERVICES

- Power Quality Management
- Energy Audit Study

**SINCE 20 years**

**More than 3000 Satisfied Customers**



## NIFA Electronics Pvt. Ltd.

Phone : +91-79-29707399; 29707499; +919429197988 (Fax on demand)

E-mail : sales@nifaelectronics.com | Website : www.nifaelectronics.com

**MAXIMISE ENERGY - YOUR RIGHT OUR DUTY**