

## Project Enquiry Form

Please provide us your enquiry for three-phase UPS project using form below. Please provide as much information as possible, but be sure that we will contact you with our proposals and confirmation of technical specification.

If your project consists of several UPSs, please input data for each device separately. If several UPSs of the same or similar parameters are required for the same application, please comment it in the available field.

For single phase output projects, please contact nearest dealer or our sales representative.

### Power Capacity

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Apparent Power: \_\_\_\_\_ kVA

Power Factor: \_\_\_\_\_ (i.e. 0.9)

- lagging (default)
- leading

### Battery Solution

Backup Time: \_\_\_\_\_ min

We suggest to limit backup time between 5-15 minutes, if you expect longer power disruption, please consider use of generators

Battery installation forms (please select all that you consider)

- Only internal batteries (limited backup time)
- External batteries connector for existing battery bank or outsourcing
- External batteries solution in the cabinet
- External batteries solution on the rack
- External batteries and cabling (local rack/cabinet)

### Battery Design Life

Typically 9Ah batteries will be used for internal installation and bigger batteries (12-year) for external battery cabinets

- 3-5y (standard industry battery 9Ah/12V)
- 12y design life

## UPS Type

- Follow BlueWalker's recommendation
- Single Cabinet only (no parallel solutions allowed)
- Modular UPS (for redundancy and easy extension)
- Cabinets in parallel for redundancy
  
- I expect future upgrades, UPS should be able to accept more modules or another unit in parallel
  
- UPS should be mountable in 19" rack cabinet

## Additional Technical Requirements

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## Communication

Select all that are required

- USB
- RS232
- SNMP
- ModBus
- Dry Contacts

## Conditions

Physical Requirements

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(available space, dimensions, environmental conditions)\_\_\_\_\_

Application and type of the load

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(installation network, type of the load (i.e engine), in-rush currents, etc) \_\_\_\_\_

### **Delivery**

Please estimate the time when UPS is planned to be installed. Please give as accurate dates as possible. Built-To-Order solutions may require several weeks to finalize.

Location: \_\_\_\_\_

Date: \_\_\_\_\_

Please provide location of the project for identification purpose. If we see further enquiries for the same project/location, we will protect your interests and we will not release quotations to your competitors.

### **Contacts details**

Company name: \_\_\_\_\_

Contact person: \_\_\_\_\_

E-mail: \_\_\_\_\_

Telephone: \_\_\_\_\_

### **Comments**

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