

إدارة التموين / ت. الإسكندرية

فاكس: ٠٣/٥٩٢٣٥٨٥

التاريخ ٢٠٢٢/١٢/٦

٣١٢

رسالة بالفاكس رقم

عدد الصفحات : ١ "شامل الغلاف"

فاكس رقم : ٠٦٤٣٣٩٢٨٢٣

الجهة : ادارة التحركات بالاسماعيلية

بعد التحية،،،

رجاء التكرم بإيفاد مندوبكم الفني و معه السيارة النقل المناسبة والمجهزة بالغطاء المشمع و الحبال (السلب) لفحص

واستلام مشمول امر التوريد رقم ٥٥-١٨٨٧/١٤٢ في ٢٠٢٢/٨/٨ الصادر للشركة الهندسية للنظم والتكنولوجيا

* على ان يكون مع مندوب الفحص والاستلام اصل تفويض باستلام امر التوريد عاليه معتمد بخاتم الادارة لتقديمه الى

الشركة (هام جدا) .

* مع ضرورة مراعاة إخطارنا مسبقا قبل حضور مندوبكم لنا بـ ٨ ساعة لإخطار الشركة بميعاد الاستلام

و ذلك على فاكسنا عاليه.

* على ان يتواجد لدينا مندوبكم يوم الاستلام في موعد اقصاه الساعة التاسعة صباحا للاهمية .

ولمسيادتكم جزيل الشكر ،،،

رئيس تشييلات الإسكندرية
١٤٤٤
(محاسب/ حسام الشوريجي)

الحمد لله

هيئة قناة السويس

SUEZ CANAL AUTHORITY

٢٠٢١/٠٨/

الإدارة العامة

إدارة التموين - فاكس ٠٦٤/٣٣٩٢٨٤٩

E-mail: procurement @ suezcanal.gov.eg



Item	Description	Qty.	Unit/ price L.E	Total/price L.E
1	<u>10kva including Isolation Transformer:</u> Power Pro EF310-10KVA – <u>30mins</u> back up time at full load.	2	103000.00	206000.00
	<u>STS 4050</u>	1	126000.00	126000.00
	Installation	2	3500.00	7000.00
Total value				339,000.00
+ 14% VAT				47,460.00
Total Value Including VAT				386,460.00

Note:

- all the UPS are included Surge Protection.

According to attached Specs.

Item	Description	Quantity
1	<u>10kva without Isolation Transformer:</u> Power Pro EF310 TR-10KVA – <u>30mins</u> back up time at full load.	2
	<u>STS 4050</u>	1

NOTES:

- The supplier responsible for supply – installation – connection of the new system
- All required wiring – panels – circuit breakers additional modules is contractor responsibility
- Origin :UK
- UPS should contain isolation transformer and surge protection for IT grounding system
- Static (electronic) bypass without break including without break including protection fuse. And also mechanical bypass must be included.
- The digital display to setup and monitor status . and remote monitoring available 2 LAN port solution pack 2 including network shutdown modules linux x86 version console and graphical version.
- FOR STS: - High MTBF - Remote monitoring.
- The acceptance test shall be conducted at the site of installation by SUEZ CANAL AUTHORITY authorized representative(s) in the presence of supplier representative(s). The acceptance test shall comprise of the tests recommended by the vendor and the tests required by SCA.
- The Supplier is responsible for the necessary installation/Acceptance Test Procedure to establish the successful completion of the installation. All test equipment, measuring devices etc. for conducting the tests shall be arranged by the contractor.
- After completion of the Site Acceptance Test (SAT) and before starting of the guarantee period, the reliable performance of the complete system must be proven by putting the complete system under a performance test for a continuous period of 30 days (reliability period). During this period the system must operate completely error-free and doesn't face any issues. In case of any defects in the performance during this period, the reliability period will start counting from the beginning. The contractor is responsible to make any necessary modification or change to the equipment to fulfill the contract functions.
- The Supplier shall be responsible for (Supply, installation, and Connection) of the new ups
- The Supplier must guarantee all the supplied systems for a period of 2 (TWO) years starting right after a successful reliability period.
- The guarantee must cover the replacement of any faulty unit for the supplied items.

Documentation:

Complete set of all technical hand books, circuit drawings operation, installation, maintenance and troubleshooting manuals to be submitted.

PowerPro™ EF300 Series**Three Phase Input & Output Online Transformerless UPS
10kVA – 600kVA (Parallelable up to 4.8mVA)**

The PowerPro Eco-Friendly 300 Series UPS is a combination of BPC's advanced Digital Signal Processor (DSP) control technology and a firm pursuit of a green manufacturing philosophy, resulting in a UPS design utilising the latest generation power components and improved conversion circuit topology in order to optimise maximum efficiency.

With minimum space, fewer components and controlled levels of noise pollution, it has a significantly reduced environmental impact. Therefore, with the Eco-Friendly UPS range it is feasible to design a UPS with reduced carbon footprint whilst achieving clean, continuous power for industrial and computing applications.

- » Data Centres
- » Financial services
- » Healthcare
- » Industrial
- » Telecommunications

Scat
system engineering & technology
مهندسة النظام والتكنولوجيا