

- 1. Complete name of the enterprise/company**  
Public Joint Company «NASOENERGOMASH Pump & Power Engineering Works Sumy»
- 2. Name, surname and position of the managing director of the enterprise/company**  
Yury A. Osipenko Chairman of the Management Board
- 3. Contact data of the enterprise/company and of the person authorized to work with foreign partners (postal address, e-mail, telephone/fax)**  
Perekhod Viktor,  
Head of Export Division  
Public JSC NASOENERGOMASH (NEM)  
1, Privokzalna sq., Sumy-40011, Ukraine  
ph: + 380 542 70 00 50, 664615  
fax + 380 542 255079  
E-mail: [VIK@NEMPUMP.COM](mailto:VIK@NEMPUMP.COM)  
[WWW.NEMPUMP.COM](http://WWW.NEMPUMP.COM)

#### **4. Enterprise/company profile**

The “NASOENERGOMASH” JSC, Sumy, Ukraine is the largest enterprise in machine-building complex of Ukraine and CIS, which is specialized in the production of pumping equipment for thermal and nuclear power industry. However, the consumers of our products are rather widely represented in other branches as well. We make pumps for irrigation and melioration, for transportation of crude oil and oil products, for water supply and water disposal. Our equipment is used in light industry, municipal power generation, ore and coal mining, metallurgical and chemical industries.

The Company is, first of all, export-oriented, and has saved its reputation as trustworthy and responsible partner in more than forty countries of the ex-USSR and other foreign countries.

The “NASOENERGOMASH” JSC, Sumy, Ukraine has all the necessary for the creation of highly efficient pumping equipment, namely: its own design base, well equipped production departments with present-day technologies. Availability of laboratories complex enables to ensure high workmanship of pumps produced.

The experience in designing and operation of our equipment allows making a conclusion about high scientific and design potential of the “NASOENERGOMASH” JSC, Sumy, Ukraine.

We also use services of the VNDIAEN Research Institute that evolved from our factory. We make experiments and tests at one of the largest in Europe experimental facilities, located in this center of science.

A product quality control system, As above stated, the central place in our production range occupies traditionally equipment for power generation projects. Practically all the nuclear and thermal power stations in the former CMEA countries are equipped with pumps made in Sumy. The “Nasosenergomash” JSC, Sumy, Ukraine is one of the few enterprises in CIS countries, which have state licenses entitling to design, to manufacture and to repair pumping equipment for NPS and potentially hazardous services in Ukraine and Russia.

We provide our maximum efforts to keep our customers satisfied. Our company offers the customers full service it includes: help and supervision in the time of the equipment mounting, repair in the time of the pump running, the delivery of spares within the whole service life.

We never stand still. According to traditions of the “Nasosenergomash” JSC, Sumy, Ukraine and because of the increasing of the customer’s requirements, our specialists continue to improve the serial pumps, to increase the manufacturability.

**5. If the enterprise/company already exports to foreign markets? Which products/services?**

Brasilia, Bulgaria, Hungary, Vietnam, Belarus, Poland, Lithuania, Greece, Serbia, Croatia, Macedonia, Bosnia and Herzegovina, India, Indonesia, Iran, Iraq, Myanmar, China, Syria USA, Bangladesh, Cuba, Czech Republic, Turkey, Russia, Egypt

**6. What regions (countries) are of particular interest for your enterprise/company regarding exports operations? Which products/ services your enterprise/company is ready to export?**

Middle East , India, South East Asia, South America , USA, South Korea, China.

Pumps for :

- Power Generation Industry (Nuclear and Thermal),
- Oil Industry (Upstream, Midstream, Downstream),
- Metallurgy

**7. What infrastructure or investment projects, tenders abroad are of particular interest for the enterprise/company regarding your participation?**

Building Nuclear and Thermal Power Stations, Metallurgical Works, Water supply, field development of oil, water-desalinating plant