The company S.CH.S. SA, founded on 23/8/1988, is an anonymous technical company with a large turnover, which is actively and successfully involved in the execution of public works throughout the Greek Territory, with excellent specialization in the PPC projects.

The company is registered in the Register of Public Works Contractors of the Ministry of Infrastructure and Transport with registration number 6206 for the 6th class for all categories of works (road, building, hydraulics, port, electromechanical & industrial / energy).

The company is also active in the development of photovoltaic systems.

It employs specialized personnel and owns the equipment required for the execution of such works. In the construction of public works, the company has extensive experience and excellent know-how, and for this purpose throughout Greece it has numerous worksites, workshops and warehouses.

Since its founding on 23/8/1988 to date, it has been continuously cooperating with PPC SA through the undertaking and construction of Medium and Low Voltage Networks and the construction of underground 150 kV high voltage transmission networks and overhead 400kV high voltage transmission networks.

The company applies the following systems:

- Environmental management system in accordance with the Standard EN ISO 14001:2004
- Quality Management System in accordance with the Standard EN ISO 9001:2008
- Quality Management System in accordance with the Standard OHSAS 18001:2007 / EAOT 1801:2008

The natural gas network in Greece is underdeveloped, both in transmission and distribution networks. This is about to change the following years as our country becomes an international natural gas hub. Our company has already constructed a High Pressure 10" natural gas pipeline as a subcontractor, but this does not provide the necessary references to participate in the upcoming tenders. For this reason, we are looking for a company with references in constructing gas pipelines.

We are also interested in participating in electricity projects, concerning transmission and distribution, in Hungary as we are qualified in such projects.