

S.C. Smart S.A. was set up in August 2001 under the restructuring programmer of the National Power Grid Company Transelectrica S.A. Based on the Romanian Government Decision no. 710, issued on August 8, 2001 the Commercial Company for Power Transmission Grid Maintenance Services- Smart S.A. Provides:

- maintenance services for Power Transmission Grid
- complex services in the energetical field
- production of electrical equipments

S.C. Smart S.A.'s headquarters is in Bucharest but the company is built up from eight regional subsidiaries in Sibiu, Bucharest, Bacau, Constanta, Craiova, Cluj, Pitesti and Timisoara. Each subsidiary has its own maintenance centers, located in the transmission grid hubs.

Although S.C. Smart S.A. is a young company (considering its "birth certificate"), it has great experience and professional ability, both in OHL substations and OHL maintenance, mainly due to its capable staff.

- Sibiu Subsidiary
- ▲ Maintenance Centre
- Working Point



Sibiu Subsidiary activity zone

### S.C. SMART S.A. Sibiu Subsidiary

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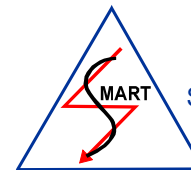
## Live Working On OHL and substations 110-750kV



# SMART

## SIBIU SUBSIDIARY

Quality within Diversity



Compania Națională "Transelectrica" - S.A.

Filiala

Societatea Comercială pentru Servicii de Mentenanță  
a Rețelei Electrice de Transport "Smart" - S.A.

Sucursala Sibiu



- The working at the phase conductors (clamps, terminals, distance pieces) of 220 750 kV OHL
- The replacement of suspension strings of 110 750 kV OHL.
- The replacement of strain strings of 750 kV OHL
- The preparation for dyeing of the towers of 110 400 kV OHL
- The under painting of the metallic towers of 110 - 400kV hot-lines
- The taking away of the foreign objects from the pillars of supporting end extend of 110 750 kV lines
- The regeneration of the silicon greases applied on the insulators of the electric equipment from 110 400 kV transforming power substations, by spraying with silicone oil.
- The controlling on the towers of 220 750 kV OHL
- The installation of surge arresters on 220-750 kV OHL

L.S.T.

list of main live working categories