Installation and connecting the cables needs for SCADA - substation Tetritskaro

The work required by the project:

- supply and installation of cable routes to the substation Tetritskaro

- cable connection between RTU cabinets and control cabinets

- SCADA cabinets mounting on a pedestal (cabinets can not be mounted on the wall)

- transport 2 pcs cabinets SCADA to substation

Note:

- cables - adds Energo-Pro

- type of cable routes eg. KOPOS DZI 60X100 - adds contractor

- type tube e.g. Kopoflex - UV-stabilized flexible doublecoat corrugated pipe - adds contractor

- pedestal cabinets SCADA - adds contractor

- fixing materials - adds contractor

Expected commencement of the work May 15, 2017

Completion of the work May 17, 2017

Functional tests of May 18, 2017