



DECISION OF THE CONTRACTING AUTHORITY TO CANCEL THE TENDER

"I/O modules for simulator running in realtime"

Name of the public contracting Technical University of Ostrava, Faculty of Electrical authority **Engineering and Computer Science** Registered office of the 17. listopadu 2172/15, 708 00 Ostrava - Poruba contracting authority Company Number of the 61989100 contracting authority Authorised representative of the prof. Ing. Pavel Brandstetter, CSc., Dean of the Faculty of contracting authority Electrical Engineering and Computer Science Profile of the contracting https://zakazky.vsb.cz authority Contact person at the Mgr. Marcel Pobořil contracting authority Telephone contact + 420 597 329 211 E-mail marcel.poboril@vsb.cz

The contracting authority has decided to

cancel

the tender for the public contract specified above.

Reasoning

Ostrava,

The contracting authority has cancelled the tender for the public contract specified above since, in the course of the tender, particularly specific reasons became evident, including economic reasons, as a result of which the contracting entity cannot be expected to continue in the tender, irrespective of whether the contracting entity brought about those situations or not.

The contracting authority received a single offer within the time limit for placing offers, whereby the offer price of the participant in the tender (CZK 483,806.04 not including VAT) is significantly higher than the anticipated value of the public contract (CZK 380,000 not including VAT). Although the contracting authority did not specify the anticipated value to be the maximum value, meaning that it was possible for the offer of the participant in the tender to exceed the anticipated value, the increase is in the view of the contracting authority so significant that the offer of the participant in the tender cannot be accepted on account of a lack of funds for the potential execution of the subject-matter of the public contract.

prof. Ing. Pavel Brandštetter, CSc.
Dean of the Faculty of Electrical Engineering and
Computer Science