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16.05.2018 № 309/03-01/3168

your ref. № \_\_\_\_\_ date \_\_\_\_\_

Mr. H. Ghaffari  
The Bushehr Nuclear Power Plant  
Manager and Managing Director

Copy to NPPD

On the Amendments No. 21  
to the Contract SP-BNPP-1-2018/309/1575-D

Dear Mr. Ghaffari,

We refer to the Contract for delivery of spare & replacement parts and reserve equipment for Bushehr NPP №SP-BNPP-1-2018/309/1575-D dated September 2017 (The Contract).

Our manufacturer suggests to replace URSV-010M with an ultrasonic flow meter 'Геликон РУЛ' coming with secondary transducer, set-in sensors and a special union nipple. With the union nipple, it is possible to use sensors of the 'Геликон' mark in the measuring stations of the 'Взлет' mark instead of sensors V-203 AT. The union nipple is twisted in a lug of measuring station in place of a sensor. The 'Геликон' sensor is inserted in the union nipple and fixed with a coupling nut.

Herewith we send you the Amendments No. 21 including adjustments (Specification to the Contract, Technical Specification of the Electroacoustic Transducer and the relevant scheme) as follows.

Appendix No.1

JSC SNIIP – Name of equipment/ Spare part, Type, mark, spare part drawing – 1 item

Furthermore, the Manufacturers of Spare Parts guarantee that the technical characteristics and structural sizes of the corrected items remain unchanged.

In accordance with i.3 of Appendix No. 12 to the Contract we kindly ask you to consider and agree on the proposed adjustments. In the absence of any comments, please send us the initialed specification within 10 (ten) working days from the date of receipt by e-mail: [sp-ir@rusatomservice.ru](mailto:sp-ir@rusatomservice.ru), and also approved hard copy (original) officially within 30 days from the date of this letter (in accordance with i.4 of Appendix No. 12).

Attachments:

1. List of Amendments No. 21 – on 1 page, 2 exp.;
2. Technical Specification of the Electroacoustic Transducer – on 1 page, 1 exp.;
3. Scheme of Electroacoustic Transducer – on 1 page, 1 exp.

Project Manager

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