

LTR-1000-203532

2018/07/11

Yes



To: Mr.A.V.Vostrikov

**Deputy General Director of Rusatom Service JSC for Operation Support –
ATEX JSC Managing Director**

Sub: Comments about the Payment Certificate of Implementing the Re-visit

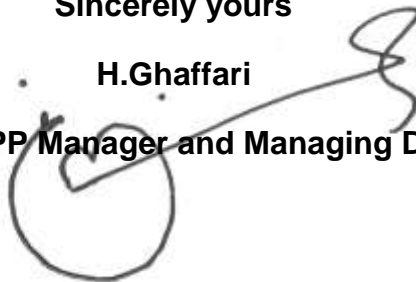
Dear Sir,

In response to the letter No. 340-01-20/842 dated 09.06.2018 please be informed that based on the sub-chapter 4.3 of the Technical Assignment on preparation for OSART mission at BNPP-1 (Item 4.4 of appendix 4, contract No. CNT-ETS/4100-1 dated 25.02.2015), the Principal's full approval of the revisit is subject to the Contractor's submission of comprehensive report. Therefore, in accordance with what was included in the Task 3 of the mentioned Technical Assignment for the Contractor, the Principal will pay only in exchange of the full implementation of Re-visit. No other Task was allocated in the Technical Assignment for preparing, reviewing, and approving comprehensive report and translating it into English. Moreover, the payment for Task 4.1 will be performed after the full implementation of the Task at the request of the Contractor after the Principal's review and approval. Therefore, Cost Calculation Table has been drawn up as a file and is hereby sent attached for your information. You are requested to issue instruction for making necessary corrections in the Payment Certificate and send it back for the Principal's approval.

Sincerely yours

H.Ghaffari

Bushehr NPP Manager and Managing Director



Cost Calculation for OSART Re-visit

No. of Task	Description of Task	Number of specialists	Grade of specialists	Period	Services rendering	Rate, Euro	Labor expenditures per one specialist man*months	Total labor expenditures man*months	Description of Work
Task 3	Re-visit of expert to monitor a progress in OSART preparation and assistance, consultation in AIP development	2	9B	2017	BNPP-1	14181	40	80	Surveillance visits in 6 areas to monitor progress in OSART preparation and assistance, consultation in AIP development
		4	9B	2018	BNPP-1	14890	40	160	