Technology Evaluation Criteria

(Abandonment of Groundwater Monitoring Wells in BNPP Site)

1. Evaluation factors and Score

Company: Evaluator:

No	Evaluation Factors	Contents	Score	Details and score
1	Experience with similar projects	Performed in the last 10 years	30	 Similarity of Contents (10) Numbers of Experiences in Drilling Investigation in Barakah NPP Site (10)* Number of Experience in Abandonment of groundwater monitoring wells (10)*
2	Project Action Plan	Project Action Schedule and Appropriateness of Management	30	 Understanding of Purpose and Method of Service (25) Appropriateness of Planned Schedule (5)
3	Available Technical Personnel	Similar Work Experience of proposed manpower for this Contract	30	 Number of a Project Manager's Experience in Abandonment of groundwater monitoring wells (10)* Number of Project Staff's Experience in Abandonment of groundwater monitoring wells (10)** Appropriateness of Manpower Plan (10)
4	Organization	Status of Technical Manpower and Organization	10	 Number of Designated Engineer for the Project (5)*** Appropriateness of Project Organization (5)
Total			100	

- 💥 3 or more performances: 10 / 2 performances: 9 / less than 2 performances: 8
- ** Averaged number of performances of each staff (except project manager) to be scored:

3 or more performances: 10 / 2 performances: 9 / less than 2 performances: 8

*** 3 or more persons including project manager: 5 / 2 persons: 4 / less than

2 persons: 3

2. Score

Weight factors will be determined in A, B, C, D and E which correspond to 100%, 90%,

80%, 70% and 60%, respectively. Each score is determined by multiplying the weight factors.

3. Total

Each evaluator should assess subjectively but assess from an objective standpoint. There will be 3 evaluators. Only the Bidders which get 85% or more score from technical evaluation shall be considered to be qualified for this bid.

* Qualification Requirement

- Contractor shall have experience of drilling investigation in BNPP site.
- Contractor shall have experiences of abandonment of groundwater monitoring wells.