Technology Evaluation Criteria

1. Evaluation factors and Score

Company: Evaluator:

No	Evaluation Factors	Contents	Score	Details and score
1	Experience of similar projects	Performed in the last 20 years	30	 Similarity of contents (10) Number of projects of designing or operating to the induction melting system (10)* Experience period for designing or operating of Radioactive Waste Treatment Facility (10)**
2	Project Action Plan	Project Action Schedule and Appropriateness of Management		Understanding of Purpose and Method of Advisory Service (20)Appropriateness of Planned Schedule (10)
3	Available Technical Personnel	Similar Work Experience	30	 Design Experience of Induction Melting System (10) Appropriateness of Manpower Plan (10) Design or Operation Experience of Radioactive Waste Treatment Facility (10)
4	Organization	Status of Technical Manpower and Organization	10	Adequacy of ConsultationOrganization (5)Available Alternative Manpower (5)
합계			100	

 $[\]times$ *over 10 performances : 10/ 5~10 performances :8/ less than 5 performances : 6

2. Score

Weight factors will be determined in A, B, C and D 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. Total

^{**} over 20 years : 10/ $10\sim20$ years : 5/ less than 10 years : 3, No experience : 0

score is determined by average of the qualified bidder's three evaluators. The evaluation team leader is not an evaluator and is responsible for overall command and supervision. A company with a technical score of 85% or more is considered to be qualified bidder for negotiation.

*Bidder which do not meet requirement for bid shall be disqualified.

- Requirements:

Experience of designing, manufacturing or operating of Induction Melting System Experience of designing or operating of Radioactive Waste Treatment Facility