



REMIT HYDRO LIMITED
रेमिट हाइड्रो लिमिटेड

Regd No. 129557/071/072

Remit Hydro Ltd.
Maharajgunj, Kathmandu

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Email: info@remithydro.org.np
Website: www.remithydro.org.np

29 April 2019

Ref: 2075/76/SKHEP-146

M/S All shortlisted Consultant:

JV of AF-Consult Switzerland; ITECO Nepal Pvt. Ltd. and ECOCODE Nepal Pvt. Ltd.
JV of Dolsar Engineering Inc. Co., Turkey and GEOCE Consultants Pvt. Ltd, Nepal
JV of Indo Canadian Consultancy Services ,India and Shah Consult International. Nepal
JV of Multiconsult Norge AS, Norway; HYDRO-CONSULT Engineering Ltd, Nepal and
CEMAT Consultants (P) Ltd., Nepal
JV of NEWJEC Inc., Japan and DEVTEC Nepal Pvt. Ltd. Nepal
JV of SMEC International Pty. Ltd., Australia and Jade Consult Pvt. Ltd. Nepal
JV of SMEC International Pty. Ltd., Australia and Jade Consult Pvt. Ltd. Nepal
JV of TRACTEBEL Engineering Pvt. Ltd., India; Lahmeyer International GmbH and Total
Management Services Pvt. Ltd., Nepal.
JV of WAPCOS, India and PRECAR Pvt. Ltd., Nepal

Re: Invitation for Request for Proposal for Consulting Services for Updating of Feasibility Study, Conducting Detailed Engineering Survey & Design and Preparation of Tender Documents of Simbuwa Khola Hydroelectric Project (70.3 MW)

Subject: Clarification on Queries and Addendum 1 on issued RfP of SKHEP

Dear Sirs,

The Remit Hydro Limited (RHL), Simbuwa Khola Hydroelectric Project has issued Clarification and Addendum 1 on the RfP documents issued on RfP documents (notice published on 29 March 2019 in Karobar Daily). You are requested to collect the documents from the office of RHL.

Remit Hydro Limited
Simbuwa Khola Hydroelectric Project
Maharajgunj, Kathmandu, Nepal
Tel: 977 1 4430986, 4424954
Email: info@remithydro.org.np

Sincerely,



REMIT HYDRO
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Chhabi Raj Pokhrel
Coordinator, Management Team
Remit Hydro Ltd.

REMIT HYDRO LIMITED

Simbuwa Khola Hydroelectric Project

Invitation for Request of Proposal for Consulting Services for Updating of Feasibility Study, Conducting Detailed Engineering Survey & Design and Preparation of Tender Documents

Clarification on Queries

S.N.	Query	Answer
1.	<p>Appendix -1 Summary of evaluation sheet for full technical score (page Appendix 1 (i) and form Tech 2 - B (page 3-3)</p> <p>"Project claimed by the consultant will not be considered for specific experience if it is not supported by the copy of client certificate. Certified English translation is to be attached if the client certificate are in other languages" Whereas in Form Tech-B it is mentioned that "the consultant should be prepared to substantiate the claimed experience by presenting the copies of the relevant documents and references if so requested by the client"</p> <p>Appendix-1 states that the references for executed projects will be considered if the "experience is gained as sole entity or as a LEAD partner in the JV". On the other hand, Form TECH-2 states that experience can be claimed for "assignments for which the Consultant was legally contracted by the Client or was ONE OF THE JV partners". Please clarify if the experience from projects where the Consultant was partner in the JV will be considered as adequate proof of experience.</p> <p><i>Please clarify this ambiguity.</i></p>	<p>Contents of Appendix-1 (i) Summary of Evaluation sheet shall prevail.</p> <p>Also see Addendum -1 for Form Tech-2 B- Consultant's Experience.</p>
2.	<p>Section 7 ToR- Task 9 Environmental impact, land acquisition plan & safeguard study (page 7-27) "the project may require conducting a supplementary EIA study and get approved from the concerned Ministry"</p> <p>There is no provision of such experts (RAP, sociologist, Forestry) foreseen in the required person months to carryout task 9.</p> <p><i>As per the 5th amendment of Environmental protection rule 2073, Clause 11, Cha. 1, (issued on 2073 -10-17, attached for ref.), has discarded the provision of Supplementary EIA provision, please clarify.</i></p>	<p>The person month to be managed from Pool of experts (POE) category if required.</p> <p>The Consultant is requested to comply with prevailing Environmental Protection Rule.</p>



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3.	<p>Section -7 ToR Deliverable and schedule (page 7-31) "All the reports and documents to be submitted by the consultant shall also include hard copies and soft copies of all files in editable format acceptable to the client" Since the design calculation is consultant's properties and will not be shared in editable format and also this may not be compatible in client working devices.</p>	<p>The Consultant to comply with the RFP requirements.</p>
4.	<p>Section-7 ToR-Task 2 B Hydrological, Metrological and sedimentological investigation "Study the catchment characteristics from sediment point of view"</p> <ul style="list-style-type: none"> • Frequency of sampling for monsoon and dry period. • Nos. of samples testing for sediment concentration, particle size distribution, petrographic test.....if any others <p>Pis. Specify.</p>	<p>(One) 1 sample per week from 1 June to 30 September for PSD and petrographic analysis. Sediment concentration for whole samples shall be taken as defined in the same section and paragraph of ToR.</p>
5.	<p>Form Tech -6 and Tech -6A (page 3-8 and 3-9) There are provision of two manning schedule Form Tech -6 and Tech 6A and both manning schedule looks like same.</p>	<p>The Consultant has to fill up both the forms.</p>
6.	<p>Pis. Clarify requirement of two manning schedule for the same project. ToR Section 7 (page 7-25) Task 5 Power evacuation study "the consultants shall carryout the grid impact study determine the proper power evacuation route" There is not such BoQ item provisioned in the RFP and also the connection point yet to be defined at this stage. Our query is how the consultant suggests the appropriate measures and quote the costs for the power evacuation study without knowing all details</p>	<p>Refer Task 2 (a) paragraph 8 and the costs for the task deemed to be included in relevant financial forms. For this Task, the consultant to quote under Form FIN-4 S.N. 3 and Form FIN-3 Key Experts-Transmission Line Engineer</p>
7.	<p>ToR Section 7 (page 7-18-19) Task 2 -iii Storage of Explosive and explosive management at site for test audit Pis clarify responsibility of the construction of Bunker and security personnel deputation/ accommodation at site</p>	<p>It is the Consultant's responsibility for procurement, transportation, storage, security arrangements and handling of explosives as per the GoN rules and regulation. The Client will facilitate for the required land for bunker and camp. The Client will also facilitate for the approval process.</p>




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8.	<p>Form F in 4.5.11.1 a-3.2- page 4-6 "Rock Mechanical Test including 3-D Over coring 3 nos. hydro-fracturing test (or hydraulic jacking test) 2 nos., Convergence measurements (extensometer) and other test as required"</p> <p><i>Hydro-fracturing test will give geology information of in-situ stress and its orientation, whereas PJT will give elastic module of rock mass. The information will received from the Both test are equally important to carryout detail design. Pis clarify client preferable test.</i></p>	<p>Refer Section 7, Task 2 (C) (iii) Paragraph 5 of Page 7-18 and 7-19.</p> <p>Also refer Addendum 1.</p>
9.	<p>Page 2-17 Section – 2 / E- Data Sheet 12.9</p> <p><i>We understand that, qualification and experience of the sub-consultant for the surveying agencies are not to be included in the technical proposal. As per normal practice, the Client shall approve sub-consultants before commencing the particular work / task. Please confirm our understanding.</i></p>	<p>Please Refer Section-8 Clause 3.7 Consultant's Actions Requiring Client's Prior Approval.</p>
10.	<p>Page 2 of 2 Section – 2 / Appendix 1 (II) Personnel Evaluation Sheet</p> <p>CVs of "Other Professional Staff/Pool of Experts"</p> <p>According to the provided evaluation sheets, only CVs for Key Professional Staff will be evaluated. Please confirm that it is not required to include in the proposal CVs for all Non-Key Staff (International and National)</p>	<p>Please refer Section-7 Clause 8.3 Broad qualification requirement. Those mentioned in that section/clause will be evaluated.</p>
11.	<p>Page 2 of 2 Section – 2 / Appendix 1 (II) Personnel Evaluation Sheet</p> <p>For international expert it is mentioned that, "having more than 5 years of working experience in the overseas / country outside the home country shall carry excellent rating". Considering the nature & scope of this assignment where the work is mostly to be performed from home office over the given duration of 20 months.</p> <p><i>Please confirm that similar experience of international experts, which is project is out of home country and total duration of projects adds to more than 5 years than it will be considered as experience outside of home country and the expert will be eligible for excellent rating.</i></p>	<p>Expert's input duration in overseas/outside home country will be counted.</p>




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12.	<p>Page 4-4 Form FIN 3 Method of selection will be QCBS Quality and Cost Based Selection and thus a breakdown of rate as per FIN 3 Form section 4 will not be requested (this is only for QBS Selections).</p> <p>However in Section 4 page 4-9 there is a sample Form "Consultant's Representations Regarding Costs and Charges" which is also part of the Special Conditions of Contract 8.3-6 which basically also requires the split up of salaries.</p> <p>We understand that this form, as well, has to be filled out only for the QBS Selection. Please confirm.</p>	<p>The Consultant to comply with the RFP requirements.</p>
13.	<p>Page 7-20 Section 7 ToR / Task 2 / f Physical modelling of headworks; In order to bring all the bidders on par, we request the Client to indicate how many personnel from Client side shall be involved and number of visits for witnessing Physical model test at laboratory.</p>	<p>If the study is planned to be carried out outside Nepal, 3 visits of 4 working days each at the work station by 3 personnel is the standard. In case more visits are required due to the Consultant's performance/design changes, the additional expense shall also be borne by the Consultant.</p>
14.	<p>Page 7-27 Section 7 ToR / Task 9 Environmental impact, Land Acquisition plan and safeguard study Significant amount of field and desk work for Environment and Social Studies are included under the scope of Consulting Service such Task 9: Environment Impact, Land Acquisition Plan and Safeguard Study. But, neither any positions such as Environment Expert or Social Expert has been allocated nor any field survey items related to environment and social work are mentioned in the Form Fin -4: Field Investigation and Study (Reimbursable). Please kindly clarify how these activities are envisaged to be carried out.</p>	<p>Refer Answer of S.N. 2 above. Please be noted that only supplementary EIA shall be carried out if necessary.</p>
15.	<p>Page 7-28 Section 7 ToR / Task 10 Preparation of Complete Tender Documents Please specify which lots are envisaged for international / national bid and please specify the respective contract type (FIDIC red, pink, yellow book, or others).</p>	<p>Refer 2 Objective (page 7-3) paragraph 23 and Task 10 (page 7-28) of Section 7 of ToR.</p>



S.N.	Query	Answer
16.	<p>Page 7-29 Section 7 ToR / Task 12</p> <p>Technology Transfer:</p> <p>We would like to understand, which are the country is acceptable to the Client for capacity building program. Is India is acceptable. Please confirm.</p> <p>Please confirm the provisional sum amount includes cost of consultant team only and all cost towards Client team are excluded.</p>	<p>Refer ToR.</p> <p>The provisional sum shall cover whole technology transfer program including training and study tour to the Client's personnel.</p>
17.	<p>Page 7-2, Section 2: Objective, item 5 states that a "feasibility study report as fresh start, if found necessary based on the review of previous study" may have to be prepared. Preparation of fresh feasibility study will require more time and cost than updating the study. As such, we request you to clarify whether the person-months indicated in the RFP have provision for updating the feasibility study only or for a potential "fresh study" as well.</p> <p>Page 7-29 Section 7 ToR / Clause 5, Duration of Services:</p> <p>Considering the quantum of given scope of work (fresh Feasibility study report) and the site conditions, it is suggested that the total duration of consultancy services may be extended to 24 months.</p>	<p>Person-month and scope of works is intended for fresh study.</p> <p>Also refer Addendum 1.</p> <p>Duration of service remains unchanged.</p>
18.	<p>Page 7-29 Section 7 ToR / Clause 6</p> <p>Deliverables and Schedule:</p> <p>All the deliverable are tied up with signing of contract whereas it should be linked with commencement date. Also, this contradicts with clause 5 i.e. "assignment shall be completed by the consultant within 20 months from the commencement date." We understand that deliverable should also be linked with the commencement.</p>	<p>Yes. Deliverables will be linked with commencement date.</p>
19.	<p>7-31 Section 7 ToR / Clause 7</p> <p>Data, Local Services, Personnel, and facilities provided by the RHL</p> <p>We understand that the Client will provide office /work space along with all the facilities including internet at free of charge to the Consultant. Please confirm our understanding</p>	<p>All these costs shall be included under Form FIN 5.</p>



S.N.	Query	Answer
20.	Section 7 ToR/Clause 8.3 (A2-A6) To encourage participation of younger engineers who having better knowledge and software skills, we suggest you to kindly modify the qualification requirements of International Staff for Geotechnical Engineer / Civil Design Engineer/ Hydraulic Engineer/ Electro-mechanical Engineer/ Hydro-Mechanical Engineer.	No modification in qualification requirement of International Staff.
21.	Page 7-34 Section 7 ToR / Clause 8.3 / A 6/ B-1 In the qualification requirement of key experts, Experience during Construction Supervision phase will be is considered or not?	Experience during construction period will also be counted if the expert was assigned for design.
22.	Page 7-37 Section 7 ToR / Clause 8.3 /B-1 Regarding Education qualification it is mentioned in the TOR for some positions Master Degree in specific area only For e.g Educational Qualifications of Hydropower Engineer/ DTL. It is mentioned as Masters in Hydropower Engineering only. This degree is very restricted. As a standard practice, it is masters in Civil / Water Resources Engg. or equivalent. Please confirm Master Degree in other relevant studies shall also be considered as meeting the requirement of Master's Degree. Please confirm.	Refer Addendum-1.
23.	Page 8-3-2 Section 8 SCC / Clause 3.4 The total liability should be capped upto 100% of payments for professional fees only (except in case of gross negligence and wilful misconduct). Liability should not be linked to the insurance proceeds. Please confirm.	Consultant to comply with the relevant RFP requirements.
24.	Page 2-18 Paragraph 17.8 We request you to kindly provide minimum 4 weeks after the receipt of the approved Minutes of the Pre-bid meeting. Please confirm.	Refer Addendum 1.
25.	(p. 2-17) Section 2 – Instructions to Consultants E. Data Sheet 2.4. *The Client will provide the following inputs and facilities:	Refer Addendum 1.



S.N.	Query	Answer
	<p>- All available F/S Reports in hard copy and a soft copy in PDF format.</p> <p>- Approved copy of EIA Report</p> <p>- Available discharge data</p> <p>- Available sedimentation study data"</p> <p><i>Inputs and facilities have not been provided until now. Please advise when inputs and facilities could be provided to the shortlisted Consultants?</i></p>	
26.	<p>Section 2 - instructions to Consultants, E. Data Sheet, Item 14.1.2 and 14.1.3</p> <p>Under the mentioned items, it is stated that both estimated and minimum time input for international and national key experts are 35 and 80 person-months, respectively.</p> <p><i>Although it is clearly expressed in the statement, we kindly ask for verification that the mentioned key experts' time input will constitute the minimum input for acceptance.</i></p>	<p>The mentioned key experts' time input will constitute the minimum input for acceptance.</p>
27.	<p>Section 3 – Technical Proposal- Standard Forms</p> <p>Among the samples for standard forms, the followings are requested:</p> <ul style="list-style-type: none"> - Form Tech 7-Curriculum Vitae (CV) - Personnel Information Sheet <p><i>Could you please verify that the Personnel Information Sheets for both international and national key experts shall be presented besides their CV's?</i></p>	<p>Personnel Information Sheets for both international and national key experts shall be presented besides their CVs.</p>
28.	<p>Section 7 – Terms of References (ToR), Item 6. Deliverables and Schedule</p> <p>Under the mentioned heading, the intended submission dates for the starting activities are as follows:</p> <ul style="list-style-type: none"> - Inception Report: 8 weeks (@2 months) - Design Basis Memorandum (DBM): 6 months - Field Investigation Report (Geological, Geophysical and Core Drilling): 7 months <p>The duration following the Inception Report, until the Design Basis Memorandum (DBM) is 4 months and according to our evaluation this period of 4 months will be allocated to:</p> <ul style="list-style-type: none"> - Topographical Survey, - Hydrological, Meteorological and Sedimentological Investigations, - Geological, Geotechnical and Construction Material Investigations, - Seismological Investigations and Studies, 	<p>Please refer ToR of RFP documents.</p>



S.N.	Query	Answer
	<p>- Preliminary Studies related to updating of feasibility and project optimization, that are not likely to be affected by the results of the field investigations</p> <p>Could you please clarify if there is any other activity planned for the duration of these 4 months (or even 5 months until the Field Investigation Report)?</p> <p>According to our opinion, 4 months (or even 5 months) is an extensive duration for field investigations, and within this period, since the results of the field investigations will not be finalized, both the updating of Feasibility Study, as well as Detailed Engineering Design, can probably not be effectively started by this stage of the project.</p>	
29.	<p>Can you please confirm that the services will be provided on a time and expense basis to a ceiling since some statements within the TOR refer to costs deemed to be included in the contract, as though it were a lump sum fee basis?</p>	<p>Consultant to quote the expenses for fulfillment of all services specified in ToR under relevant Form F in- Remuneration and reimbursable items accordingly.</p>
30.	<p>In the Terms of Reference (TOR) Section 4 it is noted that the service outputs should meet multilateral agencies requirements. With regard to the socio-environmental matters, these multilateral agencies usually require the project to conform to the IFC Performance Standards as well as Nepalese law. Can you confirm that the socio-environmental matters are required to meet these IFC Performance Standards?</p>	<p>Law, policy and directives of the Government of Nepal shall prevail.</p>
31.	<p>Task 4 includes a Design Basis Memorandum. Task 4 will commence after the feasibility report update of Task 3. In the deliverables section of the TOR (section 6) it is noted that the DBM is required at 6 months and the Feasibility Report at 12 months. Please clarify when the DBM is required by RHL for approval.</p>	<p>DBM shall be submitted within 6 months.</p>
32.	<p>RHL will approve the documents produced by the Consultant. Please can you advise what period we should allow for the Client's approval period for the deliverables?</p>	<p>21 days.</p>
33.	<p>The qualifications of the key experts gives graduate and post-graduate degrees. UK Engineers, in addition to meeting the graduate degree level as a minimum, are required to undergo a period of practical training and submission of regular training reports together with an examination in order to become Chartered Engineers. This is not a simple registration process. Chartered Engineers are also required to undertake continuing professional development, which is audited by the relevant Institution (Civil Engineers, Structural Engineers etc). Will the Client accept such chartered as equivalent to a Masters' degree?</p>	<p>No. Qualification of expert will be evaluated based on the academic degree they have obtained.</p>




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S.N.	Query	Answer
34.	Please can you clarify clause 11.1 b) in the General Conditions of Contract. We have been unable to find "information to Consultants clause 7".	Refer Addendum 1.
35.	The RFP has provision for excavation a test adit tunnel at the powerhouse, and the bidder is required to propose a cost for "Excavation and required support and safety, all complete" under item 3.1 of the financial proposal. Please clarify whether this includes the cost of procuring the requisite blast materials, land and storage of explosives, etc.	All included in 3.1 of Form FIN-4.
36.	What will be the basis of the cost estimate for the supports needed for the test adit tunnel?	Refer Addendum 1.




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REMIT HYDRO LIMITED**Simbuwa Khola Hydroelectric Project****Invitation for Request of Proposal for Consulting Services for Updating of Feasibility Study, Conducting Detailed Engineering Survey & Design and Preparation of Tender Documents****Addendum 1**

Following amendments have been issued in accordance with the Section-2, sub clause 13.1.1 of RfP Documents:

Section 2, E. Data Sheet Page 2-17

Paragraph Reference 2.4

Delete the **details** of said paragraph in its entirety and **replace with**

"The Client will provide the following inputs:

- i. Feasibility Study Reports in soft pdf format.
- ii. Other reports, drawings and data relevant to the project available with RHL in soft pdf format."

Section 2, E. Data Sheet Page 2-18

Paragraph Reference 17.8

Replace Date by:

Date: 27 May 2019

Section3, Form Tech-2 Page 3-3

B-Consultant's Experience, Paragraph 2.

Delete paragraph 2 in its entirety and replace with

"2. List only those assignments for which the Consultant was legally contracted by the Client as sole entity or as a LEAD partner in the JV. Assignments completed by the Consultant's individual experts working privately or through other consulting firms cannot be claimed as the relevant experience of the Consultant, or that of the Consultant's partners or sub-consultants, but can be claimed by the Experts themselves in their CVs. The experience claimed by the Consultant should be supported by the copy of client certificate."

Section 4, Form FIN 4 Page 4-6

Delete description "Rock Mechanical..... as required" of Table S.N. 3.2 in its entirety and **replace with**

"Rock Mechanical Test including 3-D Over coring 3 nos., hydro-fracturing test 2 nos., Convergence measurement (extensometer) and other tests as required"



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Section 7, ToR Page 7-2,

2. Objective

Delete Paragraph 2 Point No 5 "Prepare updated feasibility..... for implementation;"
and **replace with**

"5. Prepare Feasibility Study Report of SKHEP that meets the requirements of financing agencies for funding the projects for implementation;"

Section 7, Page 7-18

iii) Core drilling and Test Adit Tunnel

Delete paragraph 4 "Excavation of test adit.....and propose accordingly;" in its entirety

and **replace with**

"Excavation of test adit with required support and safety, all complete at powerhouse site. The total length of the test tunnel should be 200m including the portal. The rock support categories shall be determined using the Tunnelling Quality Index (GRIMSTAD and Barton, 1993) or equivalent based on the rock quality at site. The previous study suggested that the bed rock quality in the powerhouse area is 'Fair'.

The consultant should prepare a complete report and submit the client for approval before the excavation of test adit tunnel is started. The report should include the location, length, size of the test tunnel and design of the support system. The shape of the test adit tunnel is inverted D and the size is considered to be 3.2m x 3.2m. The test tunnel shall be located and designed in such a way that it can be developed as a part of the powerhouse tunnel (access tunnel or tailrace tunnel or ventilation tunnel or cable tunnel or any other associated structure)."

Section 7, Page 7-18 to 7-19

iii) Core drilling and Test Adit Tunnel

Delete paragraph 5 point No 9 "Necessary Rock mechanical tests.....design parameters and propose accordingly;" in its entirety

and **replace with**

"Necessary rock mechanical tests including over coring, hydro-fracturing test, Convergence measurement (extensometer) and so on. It is estimated to have these tests in one location (at powerhouse site test adit). however, it is consultant's responsibility to determine the requirements of tests at different sites to establish the design parameters and propose accordingly;"

Section 7, ToR Page 7-21,

Task 3: Project Optimization Studies and update the Feasibility Study,

Delete Paragraph 1 "The Consultant shall.....but not limited to the Followings:" in its entirety

and **replace with**

"The Consultant shall review and update the Feasibility Study of the Project based on the Optimized Installed Capacity. The consultant shall prepare and finalize the Feasibility study Report in line with the international best practices and as required by the various guidelines and directives of Government of Nepal (GoN), DoED, NEA. The Consultant may refer the data/information and the past studies provided by the Client but shall be responsible to check, verify and confirm their completeness, authenticity and correctness. All the associated cost to carry out such studies are deemed to be included in the proposal. The major activities to be performed by the Consultant shall include but not limited to the followings:"

Section 7, ToR Page 7-37 B. NATIONAL STAFF

1. Hydropower Engineer (HPE)/ Deputy Team Leader

Delete following part of table

i.	Educational Qualification	
	- Minimum	Graduate in Engineering
	- Preferable	Masters or above in Hydropower Engineering

and **replace with**

i.	Educational Qualification	
	- Minimum	Graduate in Civil Engineering
	- Preferable	Masters or above in Civil/Hydropower/Hydraulics/Water Resources Engineering

Section 8, II. GCC Page 8.2-18**Clause 11.1**

Delete paragraph a) to d) in its entirety and **replace with**

- a) if it is proved that the consultant committed acts pursuant to GCC 10.2.
- b) if it is proved later that the Consultant has committed substantial defect in implementation of the contract or has not substantially fulfilled his obligations under the contract or the completed work is not of the specified quality as per the contract.
- c) if convicted by a court of law in a criminal offence which disqualifies the bidder from participating in the contract.



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- d) if it is proved that the contract agreement signed by the Consultant was based on false or misrepresentation of consultant's qualification information.
- e) if the consultant fails to submit the professional liability insurance within the period stipulated in the contract.

Section 8, III. SCC Page 8.3-3

Clause 6.2 (b) (i)

At the end of paragraph 2, **add** the following:

The international expert's home office Input shall not exceed 20% of the total input of the individual expert.

While making payments, the experts' input as per the Time Sheet shall be linked with output indicated in Deliverable and Schedule of Section 7-ToR Clause 6.



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