# AS PER CRITERIA OF (80/20) SELECTION METHOD COMPARATIVE STATEMENT

Name of Work:

# "ACQUIRING CONSULTANCY SERVICES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVIOR) ALONG RIVER INDUS IN SINDH".

	Date of Ope
Consultante	ning:
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	1
	-01-800-08
	Total Control
	100000
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94	03	02	2	S.
Mrs G-3 Engineering Consultants (Pvt) Ltd Lahore.	M's Associated Consulting Engineers-ACE (Pvt) Ltd Karachi.	Mrs National Development Consultants (Pvt.) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).	(NESPAK) Lahore.	
95.25	84.50	86.15	88.20	Technical Score (a)
76.20	67.60	68.92	70.56	80% of (a)
50615000/-	52939743/-	65565671/-	118839467/-	Financial price (b) / (Rate quoted by consulting firms)
100.00	95.60	77.19	42.59	LP/P*100 (c) 20% of (c)
20.00	19.12	15.43	8.52	20% of (c)
96.20	86.72	84.35	79.08	Weightage 80/20

Representative / Member Deputy Secretary (Dev-I) Finance Department Karachi	M/s G-3 Engineering Consultants (Pvt) Ltd Lahore.	M's Associated Consulting Engineers-ACE (Pvt) Ltd Karachi.	M/s National Development Consultants (Pvt.) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).	Ms National Engineering Services Pakistan (NESPAK)  Lahore.	Position of firms under 80/20 criteria
Representative Assistant Chief (Wate Planning & Developm Karach	96.20	86.72	84.35	79.08	Result
Member (WAQAR AHMED QADRI)  r & Drainage) Member / Executive Engineer ent Department Small Dams Division Kohman- Jamshoro	<u>x</u>	2nd	3 <sup>rd</sup>	46	Remarks

(SYED RIAL HUNGAN SHAH) is horeby appoind to block size

Member / Sec May / Executive Engineer Small Parms Division Kohistan-I

Dadu

Small Denus Organization in Singh mar Engineer

(ISHTIAQUE AHMED MEMON)

Small Dams Organization Circle Sindh Chairman / Superintending Engineer

Hyderahad

Name of Work:

"ACQUIRING CONSULTANCY SERIVCES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH".

Name of Firm:

M/s National Engineering Services Pakistan (NESPAK) Lahore.

Date of Opening:

Amount in Total:

Sr. No	Description	Amount
01	Salaries	8/532215/-
02	Non-Salaries	316482301-
03	Contingencies	5659022/-
04	Others	-
	TOTAL	118839467/

77.77.000000000000000000000000000000000	717			THE RESERVE AND ADDRESS OF THE PARTY OF THE		CARGOTTO STATE OF THE STATE OF	
Firm	No.1:	M/s	National	Engineering	Services Pakistan	(NESPAK)	Lahore.

Name

: SHALKAT ALI MEHON

Signature:

CNIC No : 42000 - 0484270-3

Firm No.2: M/s Associated Consulting Engineers ACE (Pvt) Ltd Karachi.

Name

SAEED ILLAH!

CNIC No :

Signature :

faced Illate

Firm No.3: M/s. G-3 Engineering Consultants (Pvt) Ltd Lahore.

Name

CNIC No :

Signature :\_\_\_\_

Firm No.4: M/s National Development Consultant (Pvt) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).

Name

CNIC No :

Signature :

(Deputy Secretary (Dev-I)) / Representative/ Member

Finance Department

Government of Sindh Karachi

(Assistant Chief (Water & Brainage))

Representative / Member

Planning & Development Department Government of Sindh Karachi

(Waqar Ahmer Qadri)

Executive Engineer / Member Small Dams Division Kohistan-II

Jamshoro

(Syed Riaz Hussen Shah) Executive Engineer / Member / So

Small Dams Division Kohistan-I

Dadu

(Ishtiaque Ahmed Memon)

Superintending Engineer / Chairman Small Dams Organization Circle Sindh

Hyderabad

Name of Work:

"ACQUIRING CONSULTANCY SERIVCES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR)

ALONG RIVER INDUS IN SINDH".

Name of Firm:

M/s National Development Consultant (Pvt) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).

Date of Opening:

Amount in Total:

Sr. No	Description	Amount
01	Salaries	30366406/-
02	Non-Salaries	15050100/-
03	Contingencies	649165/-
04	Others	19500000/-
	TOTAL	65565671/3

Firm No.1: M/s National Development Consultant (Pvt) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).

Name

CNIC No :

Signature:

Firm No.2: M/s Associated Consulting Engineers ACE (Pvt) Ltd Karachi.

Name

: SAEED ILLAHI,

Manager Business Development

CNIC No :

61101-2003209-3

Signature :

Laced Ulati

Firm No.3: M/s. G-3 Engineering Consultants (Pvt) Ltd Lahore,

Name

CNIC No :

Signature :

Firm No.4: M/s National Engineering Services Pakistan (NESPAK) Lahore

Name

CNIC No :

Signature :

(Deputy Secretary (Dev-I)) / Representative/ Member

Finance Department

Government of Sindh Karachi

(Assistant Chief (Water & I)

Representative / Member

Planning & Development Department

Government of Sindh Karachi

(Wagar Ahmer Qadri) Executive Engineer / Number Small Dams Division Kolistan-II

Jamshoro

(Syed Riazy)

Executive Engineer / Member

Small Dams Division Kohistan-I

Dadu

(Ishtiaque Ahmed Memon)

Superintending Engineer / Chairman Small Dams Organization Circle Sindh

Hyderabad

Name of Work:

"ACQUIRING CONSULTANCY SERIVCES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH".

Name of Firm:

M/s Associated Consulting Engineers ACE (Pvt) Ltd. Karachi.

Date of Opening:

Amount in Total:

Amount in Total: Description		Amount.
Sr. No		39403161/-
01	Salaries	127777
02	Non-Salaries	13273200/-
03	Contingencies	263382/-
04	Others	
54	TOTAL	52939743/

Firm No.1: M/s Associated Consulting Engineers ACE (Pvt) Ltd Karachi.

Name

SAEED ILLAHI

Signature :

Laced Weli

CNIC No :

Firm No.2: M/s G-3 Engineering Consultants (Pvt) Ltd Lahore.

Name

: Syed Zahen Abbas Glani Signature:

CNIC No : 35202-55922219

Firm No.3: M/s National Engineering Services Pakistan (NESPAK) Lahore.

Name

: SHAKKAT ALI MEMON

Signature :

CNIC No : 42000 - 0484270-3

Firm No.4: M/s National Development Consultant (Pvt) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).

Name

CNIC No :

(Deputy Secretary (Dev-I)) / Representative/ Member Finance Department

Government of Sindh Karachi

(Assistant Chief (Water & Prainage)) Representative / Member

Planning & Development Department Government of Sindh Karachi

(Waqar Ahmed Qadri)

Member / Executive Engineer Small Dams Division Koh stan-II

Jamshoro

(Syed Riaghter Aid Shah)

Member / Secretary / Executive Engineer Small Dams Division Kohistan-I

Dadu

(Ishtiaque Ahmed Memon)

Chairman / Superintending Engineer Small Dams Organization Circle Sindh

Hyderabad

Name of Work:

"ACQUIRING CONSULTANCY SERIVCES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR)

ALONG RIVER INDUS IN SINDH".

Name of Firm:

M/s G-3 Engineering Consultants (Pvt) Ltd Lahore.

Date of Opening:

Amount in Total:

nount in Sr. No	Description	Amount	
100		20865000/-	
01	Salaries	29750000/-	
02	Non-Salaries	2/15000/2	
03	Contingencies		
04	Others		
- Mari	TOTAL	50615000/	

Firm No.1: M/s G-3	Engineering Co	onsultants (	Pvt) Ltd	Lahore.
FILM 140.1. 141.2 C				

Name

Signature -

CNIC No :

Firm No.2: M/s Associated Consulting Engineers ACE (Pvt) Ltd Karachi.

SAEED ILLAHI Name

Signature : Freed Wali

CNIC No : 61101-2003209-3

Firm No.3: M/s National Engineering Services Pakistan (NESPAK) Lahore.

Name

Signature :

CNIC No : Firm No.4: M/s National Development Consultant (Pvt) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).

Name

M. LORIS RAJPUT

Signature :

CNIC No : 42 8 91 - 092 9077-7

(Deputy Secretary (Dev-I)) / Representative/ Member Finance Department

Government of Sindh Karachi

(Assistant Chief (Water & Drainage)) Representative / Member

Planning & Development Department Government of Sindh Karachi

(Wagar Ahmed Qadri) Executive Engineer / Member Small Dams Division Kohrtan-II

Jamshoro

(Syed Riaz

Executive Engineer / Member / Secretary Small Dams Division Kohistan-I

Dadu

(Ishtiaque Ahmed Memon) Superintending Engineer / Chairman Small Dams Organization Circle Sindh Hyderabad

# PRESENCE SHEET OF COMMITTEE MEMBERS ON OPENING OF FINANCIAL PROPOSAL FOR "ACQUIRING CONSULTANCY SERIVCES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH".

Opening date:

01 Mr. Ishtiaque Ahmed Memon Chairman/ Superintending Engineer, Small Dams Organization Circle Sindh, Hyderabad.

John 22.7.2013

O2 The Deputy Secretary (Dev-I)
Representative / Member/
Finance Department,
Government of Sindh.
Karachi.

Dy A. 7-13

03 The Assistant Chief (Water & Drainage)
Representative / Member /
Planning & Development Department,
Government of Sindh,
Karachi

Mary De 20113

04 Mr. Waqar Ahmed Qadri,
Member /
Executive Engineer,
Small Dams Division Kohistan-II
Jamshoro

July .

05 Syed Riaz Hussain Shah, Secretary / Member / Executive Engineer, Small Dams Division, Kohistan-I Dadu

# PRESENCE SHEET OF QUALIFIED CONSULTING FIRMS FOR OPENING OF FINANCIAL PROPOSAL FOR "ACQUIRING CONSULTANCY SERIVCES OF FEASIBILITY STUDY FOR THE WORK OF SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH".

Ope	ning date:	
01	M/s Associated Consulting _ Engineers-ACE (Pvt) Ltd Karachi.	Level West
02	M/s G-3 Engineering Consultants _ (Pvt) Ltd Lahore.	- Jayllar
03	M/s National Engineering Services _ Pakistan (NESPAK) Lahore.	I knowledge
04	M/s National Development Consultant (Pvt) Ltd Lahore in association with B.M Consulting Engineers Karachi and Karakom Engineering Consultants (KEC).	re Edris

# CATION DEPARATE

#### **Govt of Sindh**

ACQUIRING CONSULTANCY SERVICES
OF
FEASIBILITY STUDY FOR THE WORK OF

"SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH" (PSDP NO.1195) OLD (76)

EVALUATION SHEET

OF

TECHNICAL PROPOSAL SUMBITTED BY THE

CONSULTING FIRMS

JUNE-2013.

SMALL DAMS ORGANIZATION SINDH HYDERABAD

#### INTRODUCTION:

The Superintending Engineer Small Dams Organization Circle Sindh Hyderabad has invited the technical proposals for "Acquiring Consultancy Services of Feasibility Study for the work of "Investigation, Planning, Designing & Preparation of PC-I, for Construction of Rain Water Dams (Reservoir) along River Indus in Sindh". Following Five (05) Nos: Consultancy Firms participated and submitted their technical proposals.

- 1. M/S Associate Consulting Engineers ACE (Pvt.) Ltd: Karachi.
- 2. M/s Euro Consult Pakistan (Pvt.) Ltd: Lahore.
- 3. M/s G-3, Engineering Consulting (Pvt.) Ltd: Lahore.
- 4. M/s National Engineering Services Pakistan (NESPAK) Pvt. Ltd. Lahore.
- M/s National Development Consultants (NDC) Pvt. Ltd. Lahore in association with Karakoram Engineering Consultants (KEC) and B.M. Consulting Engineers Karachi.

The last date for submission of proposals was 26/04/2013, further on request of various Consulting firms the date of submission of proposals was extended upto 03.05.2013.

The technical proposals were opened on 29.05.2013 before the Committee constituted by the Chief Engineer, Small Dams Organization Sindh Hyderabad and notified under his office letter No.PD/CE/SDO/WB/1026, dated: 06.12.2013, as well Representatives of Finance Department and Planning & Development Department Govt. of Sindh. The Evaluation Committee comprising of the officers mentioned below:

 Mr. Ishtiaq Ahmed Memon, Superintending Engineer, Small Dams Organization Circle Sindh, Hyderabad. Chairman

The Deputy Secretary (Dev-I)
 Finance Deptt: Govt. of Sindh
 Karachi

Representative of F.D Sindh

- The Assistant Chief (Water & Drainage) Representative of P&D Sindh Planning & Development Deptt: Govt. of Sindh Karachi.
- Mr. Waqar Ahmed Qadri
   Executive Engineer,
   Small Dams Division Kohistan-II,
   Jamshoro.

Member

Syed Riaz Hussain Shah
 Executive Engineer,
 Small Dams Division Kohistan-I,
 Nagarparkar.

Member/ Secretary

#### 1.0 SCRUTINY & EVALUATION:

The technical proposals of the following five (05) Nos. Consulting Firms were scrutinized and evaluated.

- 1. M/S Associate Consulting Engineers ACE (Pvt.) Ltd: Karachi.
- 2. M/s Euro Consult Pakistan (Pvt.) Ltd: Lahore.
- 3. M/s G-3, Engineering Consulting (Pvt.) Ltd: Lahore.
- 4. M/s National Engineering Services Pakistan (NESPAK) Pvt. Ltd. Lahore.
- M/s National Development Consultants (NDC) Pvt. Ltd. Lahore in association with Karakoram Engineering Consultants (KEC) and B.M. Consulting Engineers Karachi

#### 2.0 EVALUATION:

In order to evaluate technical proposals criteria for evaluation was developed on the criteria and requirement of LOI as per SPPRA & PEC standard.

	The points to be given under each of the evaluation cr	iteria are;
		<b>Points</b>
1.	Specific & General experience of Firms.	[15]
2.	The adequacy and methodology of the Proposed work plan and approach in responding to the TOR.	[25]
3.	The qualification and experience of the personnel proposed for the assignment.	[60]
	Total Points	[100]
	The minimum Technical Score required to pass =	70 points

1	Specific and General  Experience of local firms.	15 Points	Total
a	Dam design and construction supervision of dams.	Project for planning, and preparation of dam designing works will carry one point for each project/dam.	10 Points
b.	Water Resources Projects Undertaken	Every Single Project will carry one point.	05 Points
2.	Adequacy methodology of Proposed Work Plan and Responding to TOR.	25 Points.	
a.	Quality of approach and Methodology and presentation including work plan for performing assignment.	Methodology should cover all phases of project all components, all activities individually and should include surveys & investigation, design, procurement construction supervision, other items.	10 points
b.	Understanding of objective and design & Construction project concern / issues.	Project objectives and issues to be addressed.	04 points
c.	Responding to TOR.	Responsiveness of TOR items.	04 Points
d.	Innovative method proposed.	Adoption of latest concepts for execution of all stages of work, measures to produce quality and economical output with state of art technology	04 points
e.	Work Plan.	Consultant's Activities, Schedule, Organization Plan, staff responsibilities, allocation of man-months etc	03 points

Sr.	Qualification and competence of Po	ersonnel for Assignment 60 point	Total Points
l,	Team Leader	Education :	=3.0
		Relevant Experience:	=3.0
		Knowledge of local Language	=1.0
		Status with Firm Temp/Perm	=1.0
2.	Hydraulics Engineer /Dam	Education:	=2.5
	Design Engineer	Relevant Experience :	=2.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
3.	River Training Engineer (Expert)	Education:	=2.5
		Relevant Experience:	=2.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
4.	Hydrologist.	Education:	=1.5
		Relevant Experience :	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
5.	Irrigation Engineer	Education:	=1.5
		Relevant Experience:	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
6.	Geo Technical Engineer	Education:	=1.5
		Relevant Experience:	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
7.	Contract Engineer	Education:	=1.5
		Relevant Experience:	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5

			45.0
8.	Environmental Expert.	Education:	=1.5
		Relevant Experience :	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
9.	Sr: Engineer Surveying	Education :	=1.5
		Relevant Experience :	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
10.	Agronomist.	Education:	=1.5
		Relevant Experience :	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
11.	Economist.	Education:	=1.5
		Relevant Exp:	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
12.	Sociologist.	Education:	=1.5
		Relevant Experience:	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
13.	Soil Mechanical Engineer.	Education:	=1.5
		Relevant Experience :	=1.5
		Knowledge of local Language	=0.5
		Status with Firm Temp/Perm	=0.5
14.	Surveyor Helper 03 Parties.		
15.	Sociologist team with 3 persons in each team	13	
	TOTAL		= 60

#### CONCLUSION:

After scrutiny of the technical proposals the result of the evaluation is tabulated as under:

S.No	NAME OF FIRM	POINTS SECURED	REMARKS	RANK
1.	M/S Associate Consulting Engineers – ACE (Pvt) Ltd: Karachi.	84.50	Pass	4rth
2.	M/s Euro Consult Pakistan (Pvt.) Ltd: Lahore	64.0	Fail	Fail
3.	M/s G-3, Engineering Consulting (Pvt.) Ltd: Lahore	95.25	Pass	1st
4.	M/s National Engineering Services Pakistan (NESPAK) Pvt. Ltd. Lahore	88.20	Pass	2 <sup>nd</sup>
5.	M/s National Development Consultants (NDC) Pvt. Ltd. Lahore in association with Karakoram Engineering Consultants (KEC) and B.M. Consulting Engineers Karachi	86.15	Pass	3 <sup>rd</sup>

NOTE: Sr. No. 05, M/s National Development Consultants (NDC) Pvt. Ltd. Lahore have submitted their technical proposals joint venture / in association with two Nos: consulting firms i.e. Karakoram Engineering Consultants (KEC) and B.M. Consulting Engineers Karachi, but C.V. of personnel's of one No. Consulting Firm M/s B.M. Consulting Engineers Karachi's has not been submitted.

The Evaluation Sheet of each Firm showing all relevant details are attached.

Assistant Chief (Water & Drainage)

Representative

Planning & Development Deptt:

Govt. of Sinch Karachi.

Waqar Ahmee Qadri Member /Executive Engineer Small Dam Division Kohistan-II

Jamshoro.

Deputy Secretary (Dev-I)

Representative

Finance Deptt: Govt. of Sindh

Karachi

Sved Riazawasa Shah

Member /Secretary/

Executive Engineer Small Dam Division Kohistan-I

Dadu

Ishtiaque Ahmed Memon Chairman/Superintending Engineer Small Dams Organization Circle Sindh Hyderabad.

#### **EVALUATION SHEET**

### NAME OF CONSULTING FIRM: M/S ASSOCIATED CONSULTING ENGINEERING ACE (Pvt.) Ltd. Karachi,

Total 100 Points

S. no			Total Points	Secured Points
1	Specific and General Experience of local firms.		15	15
a.	Dam design and construction supervision of dams.	Project for planning, preparation, designing and supervision construction of dam works will carry one point for each project/dam.	10 Points	10
b.	Water Resources Projects Undertaken	Every Single Project will carry one point.	05 Points	05
2.	Adequacy methodology of Proposed Work Plan and Responding to TOR.		25	19
a.	Quality of approach and Methodology and presentation including work plan for performing assignment.	[[] 4 [2] [[] [[] [[] [[] [] [] [[] [] [] [] []	10 points	09
<b>).</b>	Understanding of objective and design & Construction project concern / issues.	Project objectives and issues to be addressed.	04 points	03
	Responding to TOR.	Responsiveness of TOR items.	04 Points	03
i.	Innovative method proposed.	Adoption of latest concepts for execution of all stage of work measures to produce quality and economical output with state of art technology	04 - points	02
<b>.</b>	Work Plan.	Consultants Activities Schedule, Organization Plan, staff responsibilities, allocation of man- months etc	03 points	02
		SUB TOTAL-1(1&2)	40	34

Sr. #			Total Point	September 2
3.	Qualification and competence of Personnel for Assignment	of	60	
1.	Team Leader	Education:	=3.0	3.0
		Relevant Exp:	=3.0	1,000
		Knowledge of local Language	=1.0	10751176
		Status with Firm Temp/Perm	=1.0	1000
2,	Hydraulics Engineer /Dam	-	=2.5	
	Design Engineer	Relevant Exp:	=2.5	2.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	
3.	River Training Engineer		=2.5	2.5
	(Expert)	Relevant Exp:	=2.5	2.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
4.	Hydrologist.	Education:	=1.5	1.5
		Relevant Exp:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
5.	Irrigation Engineer	Education:	=1.5	1.5
- 1		Relevant Exp:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
•	Geo Technical Engineer	Education:	=1.5	1.5
		Relevant Exp:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
	Contract Engineer	Education:	=1.5	Available
		Relevant Exp:	=1.5	on call
		Knowledge of local Language	=0.5	0
		Status with Firm Temp/Perm	=0.5	

		Grand Total 1&2	100	84.50
		SUB TOTAL-2(3) Sub-Total 1	60.0 40.0	50.50 34.00
		Status with Firm Temp/Perm	=0.5	
		Knowledge of local Language	=0.5	0
		Relevant Exp:	=1.5	on call
13.	Soil Mechanical Engineer.	Education:	=1.5	Availabl
		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.5
		Relevant Exp:	=1.5	1.5
12.	Sociologist.	Education:	=1.5	1.5
		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.5
		Relevant Exp:	=1.5	1.5
11.	Economist.	Education:	=1.5	1.5
		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.5
		Relevant Exp:	=1.5	1.0
10.	Agronomist.	Education:	=1.5	1.5
		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.25
		Relevant Exp:	=1.5	1.5
9.	Sr: Engineer Surveying	Education:	=1.5	1.5
		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.5
		Relevant Exp:	=1.5	1.5
8.	Environmental Expert.	Education:	=1.5	1.5

Waqar Ahmed Qadri Member /Executive Engineer Small Dam Division Kohistan-II Jamshoro. Syed Ria Hundin Shah

Member /Secretary/ Executive Engineer

Small Dam Division Kohistan-I

Dadu

#### **EVALUATION SHEET**

#### NAME OF CONSULTING FIRM: M/S EURO CONSULT PAKISTAN (PVT.) LTD:

#### LAHORE.

#### **Total 100 Points**

S. no			Total Points	Secured Points
1	Specific and General Experience of local firms.		15	13
a.	Dam design and construction supervision of dams.	Project for planning, preparation, designing and supervision construction of dam works will carry one point for each project/dam.	10 Points	08
b.	Water Resources Projects Undertaken	Every Single Project will carry one point.	05 Points	05
2.	Adequacy methodology of Proposed Work Plan and Responding to TOR.		25	18
a.	Quality of approach and Methodology and presentation including work plan for performing assignment.	Methodology should cover all phases of project all components, all activities individually and should include surveys & investigation, design, procurement construction supervision, other items.	10 points	08
b.	Understanding of objective and design & Construction project concern / issues.	Project objectives and issues to be addressed.	04 points	03
c.	Responding to TOR.	Responsiveness of TOR items.	04 Points	02
i.	Innovative method proposed.	Adoption of latest concepts for execution of all stages of work, measures to produce quality and economical output with state of art technology	04 points	03
30	Work Plan.	Consultant's Activities, Schedule, Organization Plan, staff responsibilities, allocation of man- months etc	03 points	02
		SUB TOTAL-1(1&2)	40	31

Sr.			Total Points	Secured Points
3.	Qualification and competence of Personnel for Assignment	VI	60	33.00
1.	Team Leader	Education:	=3.0	0
		Relevant Experience:	=3.0	Already
		Knowledge of local Language	=1.0	engaged
		Status with Firm Temp/Perm	=1.0	
2,	Hydraulics Engineer /Dam	Education:	=2.5	2.5
	Design Engineer	Relevant Experience:	=2.5	2.5
	THE RESERVE	Knowledge of local Language	=0.5	0.5
	1 0 1 X 1 3	Status with Firm Temp/Perm	=0.5	0.25
3.	River Training Engineer (Expert)	Education:	=2.5	0
		Relevant Experience:	=2.5	Already
		Knowledge of local Language	=0.5	engaged
		Status with Firm Temp/Perm	=0.5	
4.	Hydrologist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.25
5.	Irrigation Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
6.	Geo Technical Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
	164	Status with Firm Temp/Perm	=0.5	0.5
7.	Contract Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5

8.	Environmental Expert.	Education:	=1.5	0
		Relevant Experience:	=1.5	Already
		Knowledge of local Language	=0.5	engageo
		Status with Firm Temp/Perm	=0.5	
9.	Sr: Engineer Surveying	Education:	=1.5	0
		Relevant Exp:	=1.5	Already
		Knowledge of local Language	=0.5	engaged
		Status with Firm Temp/Perm	=0.5	
10.	Agronomist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.0
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
11.	Economist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
12.	Sociologist.	Education:	=1.5	1.5
		Relevant Exp:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
13.	Soil Mechanical Engineer.	Education:	=1.5	0
		Relevant Experience:	=1.5	Already
		Knowledge of local Language	=0.5	engaged
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Status with Firm Temp/Perm	=0.5	4.
		SUB TOTAL-2(3)	60.0	33.00
		Sub-Total 1 Grand Total 1&2	40.0 100.0	31.00 64.00

Waqar Ahmed Qadri Member /Executive Engineer Small Dam Division Kohistan-II Jamshoro. Syed Ria House Shah

Member /Secretary/ Executive Engineer

Small Dam Division Kohistan-I

Dadu

#### EVALUATION SHEET

#### NAME OF CONSULTING FIRM: M/S G-3 ENGINEERING CONSULTANTS (Pvt.) Ltd. Lahore.

#### **Total 100 Points**

S. No			Total Points	Secured Points
1	Specific and General Experience of local firms.		15	15
a.	Dam design and construction supervision of dams.	Project for planning, preparation, designing and supervision construction of dam works will carry one point for each project/dam.	10 Points	10
b.	Water Resources Projects Undertaken	Every Single Project will carry one point.	05 Points	05
2.	Adequacy methodology of Proposed Work Plan and Responding to TOR.		25	21
a.	Quality of approach and Methodology and presentation including, work plan for performing assignment.	[[마다 # 15 HE] 그리고 하는 아이들은 아는 네트를 하는데 요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요	10 points	09
b.	Understanding of objective and design & Construction project concern / issues.		04 points	03
c.	Responding to TOR.	Responsiveness of TOR items.	04 Points	03
d.	Innovative method proposed.	Adoption of latest concepts for execution of all stages of work, measures to produce quality and economical output with state of art technology	04 points	03
e.	Work Plan.	Consultant's Activities, Schedule, Organization Plan, staff responsibilities, allocation of man- months etc	03 points	03
		SUB TOTAL-1(1&2)	40	36

Sr. #			Total Points	Secure Points
3.	Qualification and competence of Personnel for Assignment	of	60	59.25
1.	Team Leader	Education:	=3.0	3.0
		Relevant Experience:	=3.0	3.0
		Knowledge of local Language	=1.0	1.0
		Status with Firm Temp/Perm	=1.0	1.0
2.	Hydraulics Engineer /Dam	Education:	=2.5	2.5
	Design Engineer	Relevant Experience:	=2.5	2.0
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
3.	River Training Engineer	Education:	=2.5	2.5
	(Expert)	Relevant Experience:	=2.5	2.5
		Knowledge of local Language	=0.5	0.5
	Maria and Artificial Control of the	Status with Firm Temp/Perm	=0.5	0.5
4.	Hydrologist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
5.	Irrigation Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
5.	Geo Technical Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
		Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5

8.	Environmental Expert.	Education :	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
9.	Sr: Engineer Surveying	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
10.	Agronomist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
11.	Economist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
12.	Sociologist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
13.	Soil Mechanical Engineer.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
		SUB TOTAL-2(3)	60.0	59.25
		Sub-Total 1	40.0	36.00
		Grand Total 1&2	100	95.25

Waqar Ahmed Qadri Member /Executive Engineer Small Dam Division Kohistan-II Jamshoro. Syed Ria Hosean Shah Member /Secretary/ Executive Engineer Small Dam Division Kohistan-I Dadu

#### **EVALUATION SHEET**

## NAME OF CONSULTING FIRM: M/S NATIONAL ENGINEERING SERVICES PAKISTAN (NESPAK) PVT. LTD. LAHORE

**Total 100 Points** 

s.			Total Points	Secured Points
no I	Specific and General Experience of local firms.		15	15
a.	Dam design and construction supervision of dams.	Project for planning, preparation, designing and supervision construction of dam works will carry one point for each project/dam.	10 Points	10
ь.	Water Resources Projects Undertaken	Every Single Project will carry one point.	05 Points	05
2.	Adequacy methodology of Proposed Work Plan and Responding to TOR.		25	19
a.	Quality of approach and Methodology and presentation including work plan for performing assignment.	Methodology should cover all phases of project all components, all activities individually and should include surveys & investigation, design, procurement construction supervision, other items.	10 points	08
b.	Understanding of objective and design & Construction project concern / issues.	Project objectives and issues to be addressed.	04 points	03
c.	Responding to TOR.	Responsiveness of TOR items.	04 Points	03
d.	Innovative method proposed.	Adoption of latest concepts for execution of all stages of work, measures to produce quality and economical output with state of art technology	points	02
e.	Work Plan.	Consultant's Activities, Schedule, Organization Plan, staff responsibilities, allocation of man- months etc	points	03
	111	SUB TOTAL-1(1&2)	40	34

Sr.			Total Points	Secured Points
	Qualification and competence of Personnel for Assignment		60	50.20
1.	10 LD	Education:	=3.0	3.0
	Team Leader	Relevant Experience:	=3.0	2.5
		Knowledge of local Language	=1.0	0.75
		Status with Firm Temp/Perm	=1.0	1.0
2.	Hydraulics Engineer /Dam	Education:	=2.5	2.5
	Design Engineer	Relevant Experience:	=2.5	2.5
	A THE STATE OF THE	Knowledge of local Language	=0.5	0.25
	S. Calbridge	Status with Firm Temp/Perm	=0.5	0.5
3.	River Training Engineer	Education :	=2.5	2.5
	(Expert)	Relevant Experience:	=2.5	2.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
4.	Hydrologist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
5.	Irrigation Engineer	Education:	=1.5	0
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
6.	Geo Technical Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
7.	Contract Engineer	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.0
	25 P. S. C.	Knowledge of local Language	=0.5	0.25
	Harris Haller	Status with Firm Temp/Perm	=0.5	0.5

8.	Environmental Expert.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.5
		Status with Firm Temp/Perm	=0.5	0.5
9.	Sr: Engineer Surveying	Education:	=1.5	1.25
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
10.	Agronomist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
11.	Economist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
12.	Sociologist.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
13.	Soil Mechanical Engineer.	Education:	=1.5	1.5
		Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.25
		Status with Firm Temp/Perm	=0.5	0.5
		SUB TOTAL-2(3)	60.0	54.20
		Sub-Total 1	40.0	34.00

Waqar Ahmed Qadri Member /Executive/Engineer Small Dam Division Kohistan-II Jamshoro.

Syed Riaz Muse Mah Member /Secretary/ Executive Engineer Small Dam Division Kohistan-I Dadu

#### **EVALUATION SHEET**

NAME OF CONSULTING FIRM: M/S NATIONAL DEVELOPMENT CONSULTANTS
PVT. LTD. LAHORE IN ASSOCIATION WITH M/S

KARAORAM ENGINEERING CONSULTANTS & B.M. CONSULTING ENGINEERS KARACHI.

**Total 100 Points** 

S.			Total	Secured
no			Points	Points
1	Specific and General Experience of local firms.		15	15
a.	Dam design and construction supervision of dams.	Project for planning, preparation, designing and supervision construction of dam works will carry one point for each project/dam.	10 Points	10
b.	Water Resources Projects Undertaken	Every Single Project will carry one point.	05 Points	05
2.	Adequacy methodology of Proposed Work Plan and Responding to TOR.		25	18
a.	Quality of approach and Methodology and presentation including work plan for performing assignment.	Methodology should cover all phases of project all components, all activities individually and should include surveys & investigation, design, procurement construction supervision, other items.	10 points	08
b.	Understanding of objective and design & Construction project concern / issues.	Project objectives and issues to be addressed.	04 points	03
٤.	Responding to TOR.	Responsiveness of TOR items.	04 Points	02
1.	Innovative method proposed.	Adoption of latest concepts for execution of all stages of work, measures to produce quality and economical output with state of art technology	04 points	03
	Work Plan.	Consultant's Activities, Schedule, Organization Plan, staff responsibilities, allocation of man- months etc	03 points	02
	- X-	SUB TOTAL-1(1&2)	40	33

Sr.			Total Points	Secured Points
3.	Qualification and competence of Personnel for Assignment		60	53.15
1.	Team Leader	Education:	=3.0	3.0
	Team Deader	Relevant Experience:	=3.0	3.0
		Knowledge of local Language	=1.0	0.75
		Status with Firm Temp/Perm	=1.0	1.0
2.	Hydraulics Engineer /Dam	Education:	=2.5	2.25
	Design Engineer	Relevant Experience:	=2.5	2.5
		Knowledge of local Language	=0.5	0.35
		Status with Firm Temp/Perm	=0.5	0.5
3.	River Training Engineer	Education:	=2.5	2.5
	(Expert)	Relevant Experience:	=2.5	2.5
		Knowledge of local Language	=0.5	0.35
		Status with Firm Temp/Perm	=0.5	0.5
4.	Hydrologist.	Education:	=1.5	1.5
	Hydrologist.	Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.35
		Status with Firm Temp/Perm	=0.5	0.5
5.	Irrigation Engineer	Education:	=1.5	1.5
	In gatton Engineer	Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.35
		Status with Firm Temp/Perm	=0.5	0.5
6.	Geo Technical Engineer	Education:	=1.5	1.5
	Geo reclinical Engineer	Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.35
		Status with Firm Temp/Perm	=0.5	0.5
7.	Contract Engineer	Education:	=1.5	1.5
	Contract Dingmeet	Relevant Experience:	=1.5	1.5
		Knowledge of local Language	=0.5	0.35
		Status with Firm Temp/Perm	=0.5	0.5

		Grand Total 1&2	100	86.15
		Sub-Total 1	40.0	33.00
		SUB TOTAL-2(3)	60.0	53.15
		Status with Firm Temp/Perm	=0.5 =0.5	0.35
		Knowledge of local Language		1.5
	Soil Mechanical Engineer.	Education : Relevant Experience:	=1.5 =1.5	1.5
3.		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.35
		Relevant Experience:	=1.5	1.5
2.	Sociologist.	Education:	=1.5	1.5
		Status with Firm Temp/Perm	=0.5	179-25
		Knowledge of local Language	=0.5	0
		Relevant Experience:	=1.5	on cal
11.	Economist.	Education:	=1.5	Availat
		Status with Firm Temp/Perm	=0.5	0.25
		Knowledge of local Language	=0.5	0.35
		Relevant Experience:	=1.5	1.5
10.	Agronomist.	Education:	=1.5	1.5
		Status with Firm Temp/Perm	=0.5	0.5
		Knowledge of local Language	=0.5	0.5
	or. Engineer surveying	Relevant Experience:	=1.5	1.5
9.	Sr: Engineer Surveying	Education :	=1.5	0.75
		Status with Firm Temp/Perm	=0.5	0.5
	,	Relevant Experience: Knowledge of local Language	=1.5	1.5
	Environmental Expert.	Education :	=1.5	1.5

Waqar Ahmed Qadri Member /Executive Engineer Small Dam Division Kohistan-II Jamshoro.

Syed Riaz Hussait Shah Member /Secretary/ Executive Engineer Small Dam Division Kohistan-I Dadu

# PRESENT SHEET OF COMMITTEE MEMBERS FOR OPENING OF LOI / TECHNICAL PROPOSAL FOR ACQUIRING CONSULTANCY SERVICES FOR SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH HELD ON 29-05-2013.

01	Mr. Ishtiaque Ahmed Memon Chairman/ Superintending Engineer, Small Dams Organization Circle Sindh, Hyderabad	29.5.13
02	The Deputy Secretary (Dev-I), Representative / Member / Finance Department, Government of Sindh Karachi.	Sig -5-13
03	The Assistant Chief (Water & Drainage) Representative / Member/ Planning and Development Department, Government of Sindh Karachi	Jan 15/2013
04	Mr. Waqar Ahmed Qadri, Member/ Executive Engineer, Small Dams Division Kohistan-II, Jasmhoro.	1 1 1 2 2 0 1 3 1 1 2 2 0 1 3
05	Syed Riaz Hussain Shah Secretary / Member/ Executive Engineer, Small Dams Division Kohistan-I, Dadu.	

COMPERATIVE STATEMENT FOR EVALLATION OF EXPRESSION OF INTEREST (EQI) FOR THE SHORT LISTIN OF CONSULTANTS FOR THE SCHEME ACQURING CONSULTANCY SERVICES FOR INVESTIGATION, PLANNING, DESIGNING AND PREPARATION OF PC-1 FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVIOR) ALONG RIVER INDUS IN SINDH.

					PC	POINTS				Re-marks
_		Experience on	General	Experience	Other	Staff	Staff	Experience	Total	
	Name of consultancy firm	sumilar	Experience	in Similar	Factors	Academic	Professional	Know-ledge	Points	
		Project	in frrigation Project	Conditions / Region		& General Qualification	Experience Related to Assignment	of local Languages		
	Marks	18.00	9009	3.00	3.00	17.50	45.50	7.00	001	
			0000000		40.0	24 11	20.50	05.4	0.88	Pass
	M/s Associated Consulting Engineers-ACF, Karachi.	16.50	5.50	2.75	2.50	14,73	06,96	0.50	0.000	
	M/s Euro Consult (Pvt. Ltd) Lahore.	12,00	3.75	2.10	1.75	14.25	37.50	3.70	75.05	Pass
03	Mik MM Pakistin Pvt. Ltd. (MMP) Karachi.	13.50	4.75	2.25	1.75	13.75	37,70	5.60	79.30	Pass
			100	4		17.00	30.47	000 \$	83.03	Pass
	M/s National Development Consultant (Pvt.) Ltd. Lahore. In association with B.M Consulting Engineers Kanacahi and Karakom	15,0	3.56	2.0	2.0	10,00	34.47	NAC.	20.58	
	Engineering Consuman (New Co.)	13.50	4.00	2.00	1.75	13.40	35.90	5.50	75.80	Pass
	G-3 Engineering Consultants (FV) that Lander.							1.00	00.00	100000
	06 M/s Techno-Consult International Karachi.	14.25	3.50	2.25	1.50	14.85	38.25	4.20	78,80	Lass
		14.50	š,	2.25	1.50	13,25	40.5	4,75	81.75	Pass
4110	Q	1/ 4/	1/10		Mond					

Member / Deput Secretary (Dev-1)
Financy Department
Government of Sindh
Karachi

Small Dams Division Koh

Jamshoro

Member / Executive El

Waqar Ahrh

Planning & Development Government of Sindh Karachi

Ishtiaque Ahmed Memon Chairman / Superintending Engineer Small Dams Organization Circle Sindh Hyderabad

Syed Right Har Engineer
Secretary / Model Engineer
Small Dame Pretson Kohistan-1
Dadu



### OFFICE OF THE SUPERINTENDING ENGINEER SMALL DAMS ORGANIZATION CIRCLE, HYDERABAD

Rei Alegania

Phone # 022-2653373 FAX # 022-2653409 E-mail:se\_sdo@hotmail.com

No. SE/SDO/AB/747 Hyderabad dated: 1468/2012.

#### CORRIGENDUM.

In partial modification of notice bearing this office letter No. SE/SDO/AB/701 dated: 30.07.2012, the date of issue and submission of application document for "Acquiring Consultancy Services for Investigation, Planning, Designing and Preparation of PC-I, for Construction of Rain Water Dams (Reservoir) along River Indus in Sindh under PSDP Programme " is hereby extended upto 28.08.2012.

All other term and conditions as laid down in the aforementioned notice remain unchanged.

(IKRAMULLAH QURESHI) SUPERINTENDING ENGINEER Small Dams Organization Circle Sindh Hyderabad

#### Copy forwarded with compliments to:

1/- The Chief Engineer, Small Dams Organization Sindh, Hyderabad.

The P.S to Secretary to Minister Irrigation Department Government of Sindh Karachi.

The P.S. to Secretary to Govt. of Sindh Irrigation Department Karachi.

The Director Information Advertisement Govt. of Sindh Karachi along with 7 copies of NIT, requested for publication in the leading Newspaper i.e. Sindhi, Urdu, English.

The Director Sindh Public Procurement Regulatory Authority (SPPRA) Karachi.

The Executive Engineers Small Dams Divisions (All).

Copy to Notice Board.

(IKRAMULLAH QURESHI)
SUPERINTENDING ENGINEER
Small Dams Organization Circle Sindh
Hyderabad



## OFFICE OF THE SUPERINTENDING ENGINEER SMALL DAMS ORGANIZATION CIRCLE, HYDERABAD

Phone # 022-2653373 FAX # 022-2653409 E-mail:se\_sdo@hotmail.com

No.SE/SDO/AB/ 70/ Hyderabad dated: 30 / 07/2012

Name of Works:

#### EXPRESSION OF INTEREST FOR CIVIL ENGINEERING CONSULTANTS.

: ACQUIRING CONSULTANCY SERVICES FOR INVESTIGATION, PLANNING, DESIGNING AND PREPARATION OF PC-I FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVOIR) ALONG RIVER INDUS IN SINDH, UNDER PSDP PROGRAMME.

Small Dams Organization, Irrigation Department, Government of Sindh, intends to under take the work "Acquiring Consultancy services for Investigation, Planning, Designing and Preparation of PC-I for Construction of Rain Water Dams (Reservoir) along River Indus in Sindh", under SPPRA rules 2010. The period of Consultancy is 09 months.

- 2. Interested Consultants/Firms are invited to register their Expression of Interest (EOI) for participation in short listing of eligible consultants / firms by applying on the prescribed format, on payment of Rs: 3000/- (non-refundable) which may be obtained from the office of Superintending Engineer, Small Dams Organization Circle, Sindh Hyderabad. The related information duly completed in all respect should reach on the address given below on or before 18<sup>TH</sup> August 2012 (in quadruplicate) under relevant provision of SPPRA Rules.
- Consortium consisting of more than three (03) firms will not be eligible for the participation in the prequalification procedures.
- The firms/ consultants having vast experience in Planning and Detailed Design of Small, Medium and Large Dams (Reservoir) shall only be eligible for participation in short listing.
- 5. The consulting firms having renewal certificate of PEC for the year ending December 2012, with the allocation of code No.1205 shall only be eligible for participation in short listing of Civil Engineering Consultants for proposed consultancy services.
- 6. The consulting firms must have the latest GIS with Hydro analysis licensed software's for Slope Stability Analysis, Finite Element Scepage Analysis System, FEM Seismic Analysis, HEC-RAS & HEC-HMS alongwith its complete knowledge of operation.

- The prequalification documents (EOI) as mentioned above should be submitted
  to the Superintending Engineer, Small Dams Organization Circle, Sindh Hyderabad Bungalow
  No: A-10 HDA Scheme Phase-II North Qasimabad Hyderabad on or before 18th August 2012.
- Conditional and late applications shall not be entertained.
- If firms do not supply the full information in accordance with requirement of EOI the proposal shall be considered as non responsive.
- Procuring Agencies, may reserves the right to reject any or all the applications without assigning any reason under relevant provision of SPPRA Rules.

## JAM MITHA KHAN SUPERINTENDING ENGINEER Small Dams Organization Circle Sindh Hyderabad

#### Copy forwarded with compliments to:

1/- The Chief Engineer, Small Dams Organization Sindh, Hyderabad.

2/- The P.S to Minister Irrigation Department Government of Sindh Karachi.

3/- The P.S. to Secretary to Govt. of Sindh Irrigation Department Karachi.

The Director Information Advertisement Govt. of Sindh Karachi along with 7 copies of NIT, requested for publication in the leading Newspaper i.e. Sindhi, Urdu, English.

The Director Sindh Public Procurement Regulatory Authority (SPPRA) Karachi for posting on SPPRA Website. A bill of necessary charges if any may please be provided to this office for making a payment.

The Executive Engineers Small Dams Divisions (All).

Copy to Notice Board.

2) Carrier Statis

(JAM MITHA KHAN)
SUPERINTENDING ENGINEER
Small Dams Organization Circle Sindh
Hyderabad



#### OFFICE OF THE SUPERINTENDING ENGINEER SMALL DAMS ORGANIZATION CIRCLE, HYDERABAD

Phone # 022-2653373 FAX # 022-2653409 E-mail:se sdo@hotmail.com

To.

M/s G-3 Engineering Consultants (Pvt.) Ltd, Lahore.

No. SE/SDO/GB/ 682

Hyderabad Dated: /2/08/2013.

Subject:

ACCEPTANCE LETTER FOR THE WORK "ACQUIRING CONSULTANCY SERIVCES FOR SURVEY AND STUDY DESIGN FOR CONSTRUCTION OF RAIN WATER DAMS (RESERVIOR) ALONG RIVER INDUS IN SINDH".

The Financial proposal on the captioned subject scheme was opened by the Evaluation Committee on 22-07-2013, in the Committee Room of Irrigation Department Karachi in presence of your authorized representatives and your firm has qualified for the work "Acquiring Consultancy Services for Survey and Study Design for Construction of Rain Water Dams (Reservoir) along River Indus in Sindh".

The Committee has recommended the qualified bid of your firm to Chief Engineer Small Dams Organization Sindh Hyderabad for approval.

The Chief Engineer Small Dams Organization Sindh Hyderabad has approved your bid @ quoted cost of Rs: 50615000/- (Rupees Fifty Million Six Hundred Fifteen Thousand) only being a qualified and lowest bid.

Keeping in view in above, you are requested to please confirm to the undersigned within fortnightly period that your firm is ready to sign the contract agreement on the same quoted rates offered by you in your financial proposal with this office without any condition. In case of failure this office shell re-invite the EOI of the above subject consultancy service.

(ISHTIAQUE AHMED MEMON)
SUPERINTENDING ENGINEER
Small Dams Organization Circle Sindh

Hyderabad

1/- Copy forwarded to the Chief Engineer Small Dams Organization Sindh Hyderabad for his kind information.

2/- Copy forwarded to the Executive Engineer Small Dams Division Kohistan-I Dadu for information.