

COMPANY PROFILE
GEM SEEROO ENGINEERING SERVICES (PVT.) LIMITED

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BRIEF INTRODUCTION

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GEM SEEROO Engineering Services (Pvt.) Limited is a Pakistan based company, established in 1974 and registered with **Pakistan Engineering Council (PEC)** as per its Bye-Laws in Category "C-1" as - NO LIMIT Contractors for Civil, Mechanical and Electrical Utility Projects, under a permanent membership No. 28192-C with Chamber of Commerce & Industry (LCCI), Lahore – Pakistan.

GEM SEEROO Engineering Services (Pvt.) Limited are basically a Contracting Enterprise, poised to exercise their full range professional capabilities in the rapidly growing Global technologies in the field of construction industry, opt to reflect the human architectural illusions to the phase of realism for its Civil, Mechanical and Electrical utilities projects, both at home as well abroad.

GEM SEEROO initially collaborated with its parent Organization *M/s AHK & Sons (Pvt.) Limited*– *Pakistan* for the successful completion of various Civil Construction Works across Pakistan, till 1988.

GEM SEEROO established their first Overseas registered office in the year 1989 at 3C,Cricklewood – London (UK) under CR NO: 2576281, and in the same year opened their first Project Office in the Kingdom of Saudi Arabia at Riyadh, under the umbrella of **Al-Mowaisher Establishment for Contracting** – Riyadh.

GEM SEEROO with the joint collaboration of *Al-Mowaisher Establishment for Contracting*, successfully executed the construction works of its first Power Transmission project of *SCECO South* 191km – 132kV Double Circuit Overhead Transmission Lines Project –Al Baha An Nimas, in one of the most difficult hilly terrain of the Southern Region of the Kingdom of Saudi Arabia.

GEM SEEROO with a short span of its professional contribution in the fields of Civil and Electrical utility projects both at home as well abroad, has already achieved its professional worth & skills, reliability and credibility, by virtue of which **GEM SEEROO** has now become capable of enjoying its fanning fame within the parameters of all specific business ventures of their interest.

GEM SEEROO by strengthening and refining their Organization, is strategically aligned with the Overseas Construction Enterprises that continuously strive to develop standard setting Civil and Power transmission technologies.

GEM SEEROO with highly qualified engineering expertise at their disposal, are quite capable of planning, engineering & design and managing any magnitude of civil and electrical utility projects, both domestically as well as internationally.

GEM SEEROO is presently operative for the various civil and electrical utility projects at domestic as well abroad.

Cont'd..(02)

Kingdom of Saudi Arabia

GEM SEEROO presently operative in the Kingdom of Saudi Arabia with the joint collaboration of *HAZZA ALSAMDANI EST Jeddah*, for their civil cum electrical construction projects in KSA, while we are extending our Technical and Professional support to secure the Power Transmission Lines, Distribution Network system & Telecom Utility projects.

Projects successfully completed with HAZZA ALSAMDANI EST:

- SEC Contract #: 4400006450 Stringing works of approx.. 43km Double Circuit 115kV OHTL, AINDAR SUB 30 to Proposed Support Industries 115/33kV SS. The project comprises of 500mm² AAAC Twin Phase conductor with Twin 48 Fibers OPGW, in Eastern Region through NCC KSA.
- ❖ SEIMENS Contract No: 4507276150 Modification of 380kV OHTL Structures IDs between HAIL-1 to HAIL-2 to JOUF-2 in the Northern Central Region through SIEMENS KSA
- SEC-COA Contract NO: 4400003537 380kV OHTL Tabarjal BSP to Waad Shamal BSP Stringing works of 140km Twin OPGW 380kV DC OHTL between Turaif to Tabarjal in Jawf Region, KSA through ETCON KSA (Imperial Construction Pakistan).
- SEC Contract No: 21131164/00 Construction of 380kV DC OHTL Yanbu Umlujj, in Madinah Province KSA, Tower Bolt Tightening works through SSEM KSA.
- SEC Contract No: 4400004205 Construction of New South Industrial 380/132/13.8kV BSP #: 9048 - Assembly and Erection of 10 Column Gantry Structure with 48 nos. Equipment Support Structures, through SSEM KSA.
- SEC Contract No: 4000004407 Construction of 380kV DC OHTL Rabigh IPP2 to Gantry-1, Foundation works through ALFANAR KSA.
- MODON Cont #. 1528 Construction of 380kV OHTL between BSP#: 9023 (PP10) & BSP #: 9067 (KIC) Tower Bolt Tightening works of MODON Project 380kV DC OHTL at Riyadh in Central Region, KSA through NCC KSA/India.
- SEC Contract No. 4400005940 132kV OHTL, Connection of MUDAYLIF with TIHAMA Network Stringing Works of 45km - 132kV SC Single Conductor with Single OPGW in Southern Region, KSA through NCC KSA/India.

Projects Completed Through ABDUL AZIZI ALJAZZAR EST:

GEM SEEROO previously had a Joint Collaboration with *KHALID ALKHALDI EST (A subsidiary of AL YAMAMA Group of Companies)*, for the civil construction projects in KSA, while with the joint association of *ABDUL AZIZ JAAFER ALJAZZAR EST* had executed the following Power & Telecom Utility Projects in KSA:

- Tower Erection works of 130km-380kV DC OHTL between Qurrayat & Tabarjal in Western Region, KSA through AISHARIF-KEC Ltd.
- Stringing works of 80km OPGW 380kV DC OHTL between Qurrayat & Tabarjal in Western Region, KSA through AISHARIF-KEC Ltd.
- Tower Erection works of 170km-380kV DC OHTL at PP11 to Salbouk in Central Region, KSA through AISHARIF-KEC Ltd.
- Tower Erection works of 380kV DC OHTL at North Ring Riyadh project, KSA through AISHARIF-KEC Ltd.
- Tower Erection works of 132kV DC OHTL at DUBA, KSA through ALSHARIF-KEC Ltd.
- Stringing works of 89km-132kV OHTL at Najran in Southern Region, KSA through AISHARIF-KEC Ltd.
- Stringing works of 53km OPGW 380kV DC OHTL between Qurrayat & Tabarjal in Western Region, KSA through AISHARIF-KEC Ltd.
- Stringing works of 53km OPGW 380kV DC OHTL between at North Ring Riyadh project, KSA through AISHARIF-KEC Ltd.

GEM SEEROO presently in the Kingdom of Saudi Arabia, with the joint collaboration of **HAZZA ALSAMDANI EST.** is committed to strictly adhere Environmental Protection, Health and Safety (EHS), and ensuring the safe working atmosphere, while respecting the Technical Specifications and Standards pertaining to the projects of their interest.

Malaysia

GEM SEEROO had registered their offices in Kuala Lumpur in the year 1996 and have contributed its professional skills and successfully completed the construction of **TANAGA NATIONAL BRD (TNB)** First 500kV DC OHTL Development projects. Now in phase to participate in the forth-coming 500kV/275kV/132kV Overhead Transmission Lines Development Projects across Malaysia.

PAKISTAN

GEM SEEROO at home is involved in the civil cum electrical utility projects across Pakistan, being sponsored by various Govt. autonomous institutions, while also operative with public sector in the development of infra-structure activities. The followings are the recently completed projects.

CIVIL CONSTRUCTION PROJECTS:

- Construction of Commercial Plazas for His Highness The ex-Mathar of Chitral in the Northern area, for his private concern.
- Extension of 10 Nos. Deluxe Rooms hotel block for Pamir Inn Riverside Hotel at Chitral for His Highness The ex-Mathar of Chitral in the Northern area, for his private concern.
- Construction of Infra-structure Civil cum Electrical works at Phase-VI, Defence Housing Authority Lahore, sponsored by *Frontier Works Organization* (FWO) TAG Head Quarters Lahore.
- National Logistic Cell (NLC) Pakistan has shown their interest in our Organization, for the forth-coming National Development Projects in Punjab Province for the construction of colleges, security buildings around Lahore and other various civil cum electrical projects through-out the Province of Punjab Pakistan.
- Housing Directorate of Pakistan GHQ, Participated for the construction of Housing Complex for their ASKARI Colonies, at various locations in Pakistan, housing projects like ASKARI-II at Sialkot and ASKARI-X at Rawalpindi

ELECTRICAL UTILITY PROJECTS:

PTCL FOC NETWORK SYSTEM:

- Laying of FOC cables 110km between Rawat Rawalpindi to Jehlum, with the collaboration of Trans Energy (Pvt.) Limited Lahore.
- Laying of FOC cables 53km between Rawalpindi to Kahuta facilities, with the joint collaboration of Messrs AQSA Limited Islamabad.
- Construction of Infra-structure Electrical utility works (Electrical Distribution Network System) at Phase-VII, Defence Housing Authority (DHA) Lahore, sponsored by *Frontier Works Organization* (FWO) TAG Head Quarters Lahore.



GOVERNMENT OF PAKISTAN



CERTIFICATE OF INCORPORATION

(Under section 32 of the Companies Ordinance, 1984 (XLVII of 1984)

Company Registration No.	L 06499	of 19	93-94
I hereby certify that _	"GEM SEEROC	ENGINEERING	SERVICES
(PRIVATE) LIMITED"			11

is this day incorporated under the Companies Ordinance, 1984 (XLVII of 1984) and that the company is limited by shares.

Given under my hand at Lahore ______xx

this _____ day of ____ August

one thousand nine hundred and ______ ninety three.

Fee Rs. =2,810/-



Allwarhold KHANZ

Joint Registrar of Companies

NO-JRL 796 dt 3/8/93



CERTIFICATE OF INCORPORATION ON CHANGE OF NAME

No. 2576281

I hereby certify that

SASCO (UK) LIMITED

having by special resolution changed its name, is now incorporated under the name of

GEM SEEROO ENGINEERING SERVICES (UK) LIMITED

Given under my hand at the Companies Registration Office, Cardiff the 16 JULY 1991

F. A. JOSEPH

7. a. Joseph.

an authorised officer



Scan QR code to view details.



Serial No. 494347 PEC-11

PAKISTAN ENGINEERING COUNCIL Licence No: 582 Category: C1/E Validity: 30 June, 2021

LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR

(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s GEM SEEROO ENGINEERING SERVICES (PVT) LTD (Licencee), with its registered office at ANAB LUXURY APARTMENTS M-12, MEZANINE FLOOR 6-JAIL ROAD LAHORE have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. 2500 (TWENTY FIVE HUNDRED) million provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization BC01 - BC02 - CE01 - CE02 - CE04 (Irrigation Only) - CE10 - EE04 - EE05 - EE07 - EE08 - ME01 - ME02 - ME06 - (THIRTEEN ONLY) (Specialization Code Nos. for detail see overleaf)

> Date of Issue: May 31, 2021 (Islamabad)



Registrar Pakistan Engineering Council, Islamabad.

Note:

If a firm does not get renewal of its license within a year after expiry of its license, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.

The employer must ensure employment of engineers whose names are mentioned on backside of the licence. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.

Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

Supervisory Engineers will be replaced/ presented by 30-Jun-2021 as per policy in vogue.

Serial No.B 1421397 Book No.B 14214 ODP/7.5/MSD/F-04 BERSHIP CERTIFICATE MEMBERSHIP NO: 28192 - C Name & address of Chamber The Lahore Chamber of Commerce & Industry XXXXXXXXX 11 Shara-e-Aiwan-e-Sanat-o-Tijarat, Lahore. (Affiliated with the Federation of Pakistan Chambers of Commerce & Industry) CERTIFIED that M/s GEM SEEROO ENGINEERING SERVICES (PVT) LTD (name and address of Member Firm / Company) IST FLOOR,HALEEM CENTRE ROOM NO.9-67- LYTTON ROAD, LAHORE G.S.T. No. N.T.N. No. is a member of this Chamber Since 30/08/1993 XXXXXXXX THIS CERTIFICATE shall be valid upto the. 31 MAR 2024 otherwise notified to the NTN / GST Registration authority / Scheduled Bank



concerned.



Given on this 12 day of Apr 20 23

Signature of Secretary General.

Countersigned by Muhammad Adnandkhatid/Buttignation)
Vice President 2022-2023

GOVERNMENT OF PAKISTAN Serial No. 684005 CENTRAL BOARD OF REVENUE [143B Case] (DEPARTMENT OF INCOME TAX) NATIONAL TAX NUMBER CERTIFICATE GEM SEERO ENGG. SERV.PVT LTD. Name 1ST FLOOR HALEEM CENTRE 67 LYT Business Premises / TON ROAD Employee of / LAHORE Proprietor of National I.D. Card No. Firm Registration No. L-06499 JRL-796/3-8-93 Company Incorporation No. COMPANY Status 22-17-0684005 National Tax Number 20/05/96 Date of Issue Date of Expiry 22-17-1720803 Old NTN (if applicable) Chief Coordinator Computer Wing

PROJECTS EXECUTED IN PAST



LIST OF PROJECTS COMPLETED

KINGDOM OF SAUDI ARABIA

(OVERHEAD TRANSMISSION LINES PROJECTS)

DETAIL OF WORKS UNDER EXECUTION (GEM SEEROO - HAZZA ALSAMDANI EST)

ITE M	CONTRACT NUMBER	CLIENT	DESCRIPTION OF WORKS	FROM	то
1.	SEC-COA CONTRACT NO: 11031115/OO HAIL Modification of Structures IDs of 380kV DC OHTL Between HAIL-1 to HAIL-2 and HAIL-2 to JOUF-2 (603 Towers)	SIEMENS – KSA	Modification of Structures IDs of 380kV DC OHTL between HAIL-1 to HAIL-2 and HAIL-2 to JOUF-2 (603 Towers)	March 2017	To-date
2.	SEC-WOA Cont #. 4400005940 – 132kV OHTL, Connection of MUDAYLIF with TIHAMA Network	NCC INDIA-KSA	Stringing works of 45km - 132kV OHTL between Qunfudah North S/s to Mudaylif S/S	Dec 2016	To-date
3.	SEC-COA Cont. #. 4400006450 – 115kV DC OHTL, AINDER S/S to Proposed Support Industries 115/33kV SS.	NCC INDIA-KSA	Stringing works of 42km - 115kV Double Circuit Twin Bundled with Twin OPGW OHTL between AINDER Substation 30 to Proposed Support Industries 115/33kV S/S.	March 2017	To-date

DETAIL OF WORKS COMPLETED (GEM SEEROO -HAZZA ALSAMDANI EST.)

ITE M	CONTRACT NUMBER	CLIENT	DESCRIPTION OF WORKS	FROM	то
1.	SEC-COA CONTRACT NO: 11031115/OO HAIL Modification of Structures IDs of 380kV DC OHTL Between HAIL-1 to HAIL-2 and HAIL-2 to JOUF-2 (603 Towers)	SIEMENS – KSA	Modification of Structures IDs of 380kV DC OHTL between HAIL-1 to HAIL-2 and HAIL-2 to JOUF-2 (603 Towers)	March 2017	2017
2.	SEC-WOA Cont #. 4400005940 – 132kV OHTL, Connection of MUDAYLIF with TIHAMA Network	NCC INDIA-KSA	Stringing works of 45km - 132kV OHTL between Qunfudah North S/s to Mudaylif S/S	Dec 2016	2017
3.	SEC-COA Cont. #. 4400006450 – 115kV DC OHTL, AINDER S/S to Proposed Support Industries 115/33kV SS.		Stringing works of 42km - 115kV Double Circuit Twin Bundled with Twin OPGW OHTL between AINDER Substation 30 to Proposed Support Industries 115/33kV S/S.	March 2017	2017
4	SEC-COA CONT. NO: 4400003537 – 380kV OHTL Tabarjal BSP to Waad Shamal BSP - KSA		Stringing works of 140km - 380kV Twin OPGW between Tabarjal BSP to Waad Shamal BSP	Mar 2016	Jul 2016
5	SEC-COA CONT. # 4400004205 Construction of New South Industrial 380/132/13.8kV BSP #: 9048		Assembly and Erection works of TEN COLUMN Gantry structure and 48 nos. Equipment Support Structure	Jan 2016	Mar 2016
6	SEC – WOA CONT. # 21131164/00 Construction of 380kV YANBU – UMLUJ OHTL Project	SSEM KSA	Tower Bolt Tightening works	Jul 2015	Dec 2015
7	MODON Contract No. 1528 – Construction of 380kV OHTL between BSP#: 9023 (PP10) & BSP #: 9067 (KIC)	NCC INDIA-KSA	Tower Bolt Tightening works	Apr 2016	Aug 2016
8	SEC-WOA Contract #: 4000004407 - Construction of 380kV DC OHTL Rabigh IPP2 to Gantry-1 ALFANAR KSA		Foundation works of Special Towers in Hilly area near Briman	Sep 2015	Jan 2016

DETAIL OF WORKS COMPLETED (GEM SEEROO – ABDUL AZIZ ALJAZZAR EST.)

S. No.	Contract No.	Client Name, Client's	Project / Contract Title and Brief Description of Work	Contract Start Date	Contract Completion Date
1.	SEC – COA Contract No. 11031021/00	AL OSAIS - INABENSA Co. Ltd (Spanish – KSA)	Stringing works of 380kV DC OHTL Looping in from Dead-end towers to SS-9027 Gantries, for Circuits 9013, 9015 & 9017.	Mar 2014	April 2014
2.	SEC – WOA CONTRACT #. 21101221/00 & 21201051/00	ALSHARIF - KEC LTD INDIA- KSA	Tower Erection and Stringing works of 132kV DC OHTL in Makkah, KSA	Jan 2014	May 2014
3.	SEC – WOA CONTRACT #: 21131114/00 Portion-I, II & III	NPCC PAKISTAN	Tower Ground Assembly works of - 380kV DC OHTL for 380kV Lines Crossing at Shoaiba and Sanabal	Sept 2013	April 2014
4.	SEC – WOA CONTRACT #: 21131114/00 Portion-I, II & III	NPCC PAKISTAN	Tower Ground Assembly and Erection works of SPECIAL TOWERS 120mt HIGH & 220 TON IN WEIGHT - 380kV DC OHTL for 380kV Lines Crossing at Shoaiba and	Sept 2013	April 2014
5.	SEC – WOA CONTRACT #: 21131114/00 Portion-I, II & III	NPCC PAKISTAN	Tower Erection works (BASE Erection) of 380kV DC OHTL between Shoaiba and Sanabal	Sept 2013	April 2014
6.	SEC – WOA CONT. #: 21131114/00 Portion-I, II & III	NPCC PAKISTAN	Tower Erection works (Super Structure) of 380kV DC OHTL between Shoaiba and Sanabal	Sept 2013	April 2014
7.	SEC – WOA #: 21131116/00 Construction of 380kV DC OHTL PO NO. 0765 ALSHARIF - KEC LTD INDIA- KSA Stringing works of 50km OPGW - 380kV DC OHTL at Qurrayat, KSA		Jan 2014	Apr 2014	
8.	SEC – WOA #: 21131116/00 Construction of 380kV DC OHTL PO NO. 0765	ALSHARIF - KEC LTD INDIA- KSA	Stringing works of 53km OPGW - 380kV DC OHTL at Qurrayat, KSA	May 2013	Aug 2013
9.	SEC – COA #: 21131 /00 Construction of 132kV DC OHTL PO NO. 0753	ALSHARIF - KEC LTD INDIA- KSA	Stringing works of 89km-132kV DC OHTL at Najran	Jul 2012	May 2013

DETAIL OF WORKS COMPLETED

(GEM SEEROO – ABDUL AZIZ ALJAZZAR EST.)

S. No.	Contract No.	Client Name, Client's	Project / Contract Title and Brief Description of Work	Contract Start Date	Contract Completion Date
10.	SEC – WOA #: 21131143/00 Construction of 380kV DC OHTL PO NO. 0801	ALSHARIF - KEC LTD INDIA- KSA	Tower Erection works of 132kV DC OHTL at DUBA in EWR	Aug 2013	Feb 2014
11.	SEC – WOA #: 21131116/00 Construction of 380kV DC OHTL PO NO. 0793	ALSHARIF - KEC LTD INDIA- KSA	Tower Erection works of 130km - 380kV DC OHTL Qurrayat to Tabarjal – KSA	Sep 2012	Jul 2013
12.	SEC – WOA #: 21131114/00 Construction of 380kV DC OHTL between PP11 - Salbouk. KEC PO NO. 0800	ALSHARIF - KEC LTD INDIA- KSA	Tower Erection works of 170km - 380kV DC OHTL between PP11 to Salbouk – Riyadh	Aug 2012	Feb 2013
13.	SEC – WOA #: 2113111 /00 Construction of 380kV DC OHTL North Ring Project Riyadh. KEC PO NO. 0765	ALSHARIF - KEC LTD INDIA- KSA	Tower Erection works of 380kV DC OHTL North Ring Project – Riyadh	Jun 2012	Dec 2013
14.	MARAFIQ - YANBU (KSA) CONTRACT #: 7200006112	MARAFIQ- Yanbu, Kingdom of Saudi Arabia	Retrofitting works of OPGW for MARAFIQ 380kV DC OHTL at Yanbu - Kingdom of Saudi Arabia with Joint Collaboration of PACE Intelligent Company (PVT) Ltd	Feb 2011	March 2011
15.	MARAFIQ - YANBU (KSA) CONTRACT #: 7200006112	MARAFIQ- Yanbu, Kingdom of Saudi Arabia	Retrofitting works of OPGW for MARAFIQ 380kV DC OHTL at Yanbu - Kingdom of Saudi Arabia, with joint collaboration of PACE Intelligent Company (Pvt.) Ltd - AlKhobar	March 2009	July 2009

DETAIL OF WORKS COMPLETED (GEM SEEROO – LOCAL COLLABORATION)

Item	Contract No.	Client	Description of Project	Start Date	Comp. Date
01	SEC - EWR Contract #.86-1-22 Lot-4	SEC - EWR Jeddah, MASS Project Company Jeddah - Subsidiary of Saudi Cable Company (XENEL GROUP) with joint collaboration of PACE Intelligent Company Al Khobar	(Rehabilitation Works Project) Completion of Balance works of Punch List items for 56Km - 132kV DC OHTL Yanbu North – KSA	July, 2009	Oct, 2009
02	SCECO EWR KSA	SCECO East Western Region, KSA Al Fanar Company Riyadh	Construction of 7.3km - 110kV Double Circuit Overhead Transmission Lines at Arafat Makkah	Nov, 1991	Dec, 1992
03	SCECO – South KSA Contract #: 4/4022/2/31/ 01	SCECO Southern Region, Kingdom of Saudi Arabia Rajab & Silsila Company Riyadh	Construction of 191km - 132kV DC OHTL between Al Al Nimas - Sabt Al Alayah - Biljurshi	Dec, 1988	Dec, 1989

MALAYSIA

LIST OF 500/275/132kV OVERHEAD TRANSMISSION LINE PROJECTS COMPLETED DURING THE PAST YEARS Through JV M/s MESB - GEM SEEROO SDN BHD (Malaysia)

Item	Contract No.	Client	Project Brief Description of Work	Start Date	Completi on Date	Value (Ringit Malaysia)
01	TNB #: 241/95 (Malaysia)	Tanaga Nasional Berhad (TNB) Malaysia with joint collaboration of MRCB- TTSB Malaysia/SUMITOMO Japan / MESB Malaysia	Erection of Lattice Steel Tower & Stringing works of 65km - 500kV DC OHTL with Twin OPGW between Junjong & Gurn Substations, Line – 4	01st June 1996	27th Oct,1997	91 ,984,000
02	TNB #: 241/95 (Malaysia)	Tanaga Nasional Berhad (TNB) Malaysia with joint collaboration of MRCB- TTSB Malaysia / ZELLECO - HYUNDAI Korea / MESB Malaysia.	Construction of 5km of 122km section - 500kV DC OHTL with Twin OPGW between Junjong & Ayer Tawar Substations, Line – 3	21st Nov, 1996	02nd Apr, 1997	161,208,663
03	TNB #: 241/95 (Malaysia)	Tanaga Nasional Berhad (TNB) Malaysia with joint collaboration of MRCB- TTSB Malasia / KEC India / MESB Malaysia.	Erection of Lattice Steel Towers of 60.7km - 500kV D C OHTLTwin OPGW Overhead between Bukit Batu & Young Peng Substations, Line – 7	October 1996	07th Mar, 1998	21 ,664,000
04	TNB #: 241/95 (Malaysia)	Tanaga Nasional Berhad (TNB) Malaysia with joint collaboration of MRCB- TTSB Malaysia / KANTARA Sdn Bhd, Malaysia	Erection of 5 nos. Lattice Steel Towers (Dead End Towers) and stringing of 14km - 500kV DC OHTL with Twin OPGW between Young Peng & Shah Power House, Line - 5	26th June 1998	19th July 1998	2 ,160,000
05	TNB #: 625/95 Main Head " B "	Tanaga Nasional Berhad (TNB) Malaysia with joint collaboration of MRCB- TTSB – MESB Malaysia	Lattice Steel Tower Erection & Stringing works of 48km - 275kV DC OHTL with Twin OPGW between Paka Power Station to Point near Telok Kalong substation	Nov 1997	Oct,1998	20,640,000
06	" A "	Tanaga Nasional Berhad (TNB) Malaysia through a Joint Venture of MESB - GEM SEEROO Sdn Bhd Malaysia.	Dismantling and Replacement of 55km - 132kV DC Pole Lines with Lattice Steel Tower Erection & Stringing works of 42km - 132kV DC OHTL with Twin OPGW between Karak Substation & Kuala Lumpur South substation	Dec, 1997	Oct,1998	17,614,000
07	" A "	Tanaga Nasional Berhad Malaysia through a Joint Venture of MESB - GEM SEEROO Sdn Bhd Malaysia.	Towers erection & Conductor stringing of 82km - 132kV DC OHTL with Twin OPGW between Lumut Area,	Aug, 1998	ept,1999	29,371,000

PROJECTS PHOTOSCENIC DESCRIPTION







DIVERSION OF110kV DOUBLE CIRCUIT O.H. TRANSMISSION LINES AT ARAFAT - MAKKAH (1992)
Special Foundation Design on Solid Rock without excavation, Uplift and Compression compensated by RCC and PCC concrete volume of 637m3





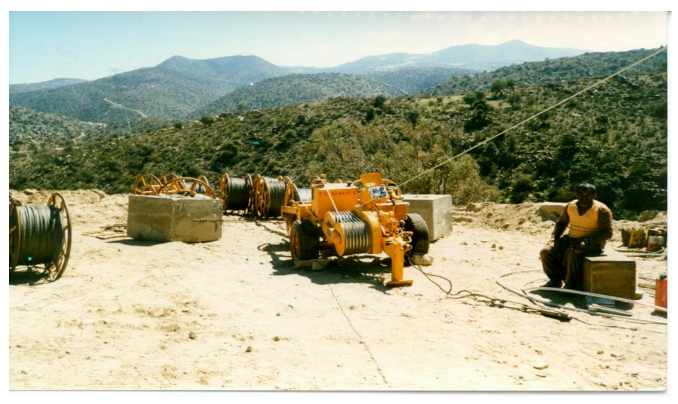
DIVERSION OF110kV DOUBLE CIRCUIT O.H. TRANSMISSION LINES AT ARAFAT – MAKKAHTower Erection Works by 60 Ton Telescopic Crane in Progress (1992) - BY GEM SEEROO





TOWER ERECTION OF 132kV DOUBLE CIRCUIT TRANSMISSION LINES AL-BAHA (SUADIA) Stringent Procedures of Tower Erection Various Activities by Gin Pole Method in one of the most difficult hilly terrain of the Southern region of Saudi Arabia (1989) – By GEM SEEROO





STRINGING OF 132kV DOUBLE CIRCUIT OVERHEAD TRANSMISSION LINES AL-BAHA (SUADIA)

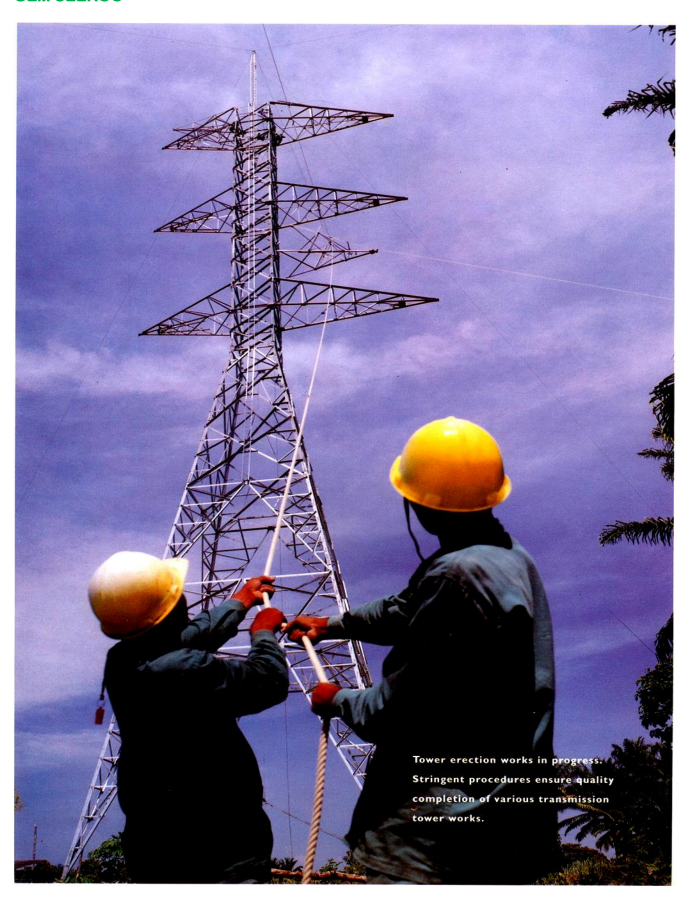
Stringing Activities in Progress at Puller / Tensioner Stations in one of the most difficult hilly terrain of the Southern Region of Saudi Arabia (1989) - By GEM SEEROO







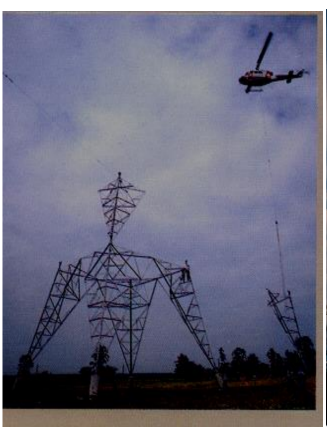




Tower Erection By GIN Pole Method 500kV DOUBLE CIRCUIT OHTL Malaysia (1996 - 97) JUNGONG - GURUN (Line-4, SUMITOMO Japan) AT MALAYSIA - BY GEM SEEROO





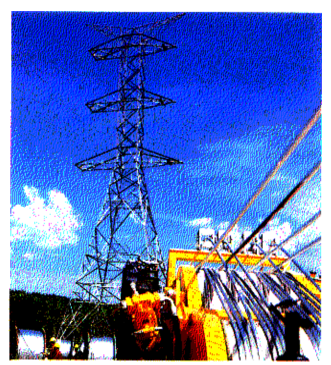


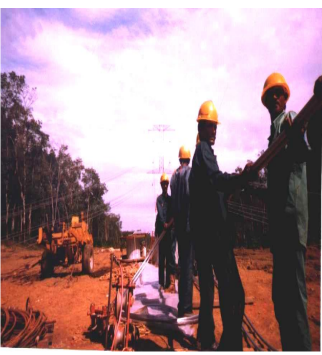


TOWER ERECTION WORKS CARRIED-OUT BY VARIOUS STRINGENT PROCEDURES ARE IN PROGRESS 500kV DOUBLE CIRCUIT OVERHEAD TRANSMISSION LINES (1996 - 97)
JUNGONG - GURUN (Line-4, SUMITOMO Japan) AT MALAYSIA - BY GEM SEEROO

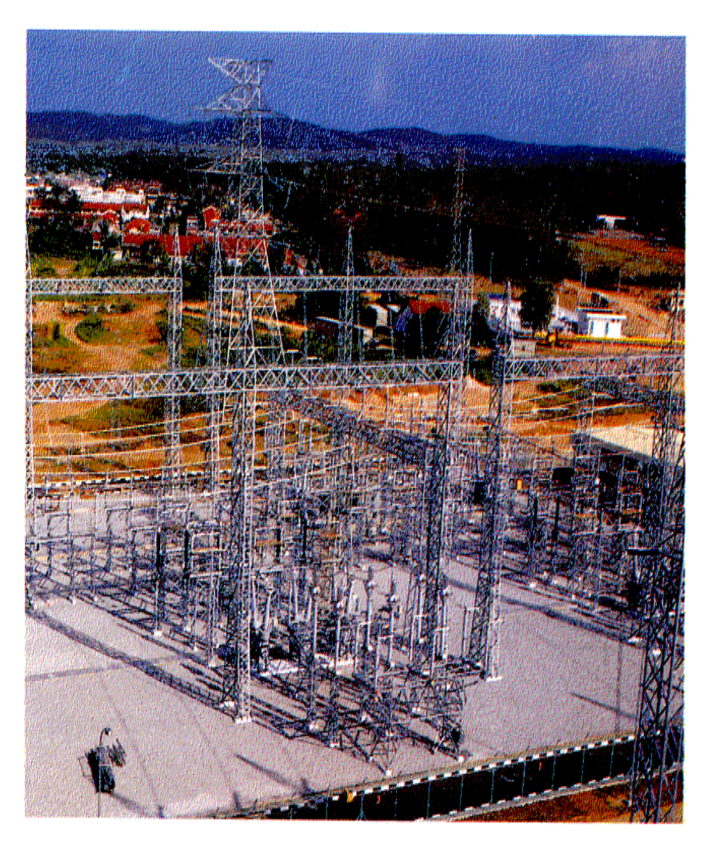








VARIOUS STAGES OF QUAD - BUNDLED CONDUCTORS STRINGING IN PROGRESS 500kV DOUBLE CIRCUIT OHTL (1997 - 98) JUNGONG - GURUN (Line-4, SUMITOMO Japan) AT MALAYSIA - BY GEM SEEROO



GANTRY SPANS CONDUCTORS STRINGING
500 kV DOUBLE CIRCUIT OVERHEAD TRANSMISSION LINES (1997 - 98)
JUNGONG SUBSTATION (Line-4, SUMITOMO Japan) AT MALAYSIA - BY GEM SEEROO

TELECOMMUNICATION PROJECTS

SAUDI TELECOM COMPANY - KSA TELECOM GSM TOWER PROJECTS

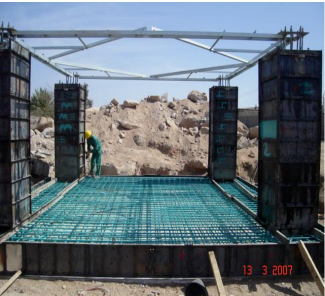
S. No.	Contract No. &	Client Name, Client's	Description of Work	Start	Comp.
SAU	DI TELECOM C	OMPANY (STC) PROJECTS:			
01	ZBH923_A	SAUDI TELECOM COMPANY with Joint Collaboration of SEDER Telecom Riyadh	60M High Self Supported GSM Tower as complete subcontract turn-key project at WARAKH village Al Baha Region	Mar-07	Apr-07
02	ZBH923R11_A	SAUDI TELECOM COMPANY with Joint Collaboration of SEDER Telecom Riyadh	60M High Self Supported GSM Tower as complete subcontract turn-key project at SUWAYSIA village Al Baha Region	Mar-07	Apr-07
03	ZBH927_A	SAUDI TELECOM COMPANY with Joint Collaboration of SEDER Telecom Riyadh	45M High Self Supported GSM Tower as complete subcontract turn-key project at AQIQ village Al Baha Region	Mar-07	Apr-07
04	ZBH924_A	SAUDI TELECOM COMPANY with Joint Collaboration of SEDER Telecom Riyadh	60M High Self Supported GSM Tower as complete subcontract turn-key project at JAREEN village Al Baha Region	May-07	Jun-07
05	ZBH924R11_A	SAUDI TELECOM COMPANY with Joint Collaboration of SEDER Telecom Riyadh	60M High Self Supported GSM Tower as complete subcontract turn-key project at JAREEN village Al Baha Region	May-07	Jun-07

мот	OROLA - MOBI				
S. No.	Contract No.	Client Name	Description of Work	Start	Comp.
01	ID #: 6005 (35 M)	MOTOROLA - MOBILY, Madinah Region	35M High Self Supported GSM Tower as complete subcontract turn-key project at MULELEH - AULA Road - Madinah Region with construction of 490 x 5 m wide Access Road on Hill Top.	Dec-07	Dec-07
02	ID #: 6098 (90 M)	MOTOROLA - MOBILY, Madinah Region	90M High Self Supported GSM Tower as complete subcontract turn-key project at MURABBAH - Madinah Region with construction of 115 x 5 m wide Access Road	Jan-08	Feb-08
03	ID #: 6096 (90 M)	MOTOROLA - MOBILY, Madinah Region	90M High Self Supported GSM Tower as complete subcontract turn-key project at MURABBAH - Madinah Region with construction of 120 x 5 m wide Access Road	Mar-07	Apr-07
04	ID #: 4225 (35 M)	MOTOROLA - MOBILY, Madinah Region	Erection of 35M High Self Supported GSM Tower at Hill Top , BADAR - Madinah Region	May-07	July 07















VARIOUS STAGES OF CIVIL WORKS METHODS ADOPTED FOR STC GSM TOWER ZBH 923R11 AT SUWAYSIA AND ZBH927 AQIQ - SAUDI ARABIA, BY GEM SEEROO WITH THE JOINT COLLABORATION OF EWACO IN 2007









VARIOUS ERECTION STAGES BY GIN POLE METHODS ADOPTED FOR STC GSM TOWER ZBH 924R11 WITH THE JOINT COLLABORATION OF EWACO KINGDOM OF SAUDI ARABIA – IN 2007/2008





VARIOUS ERECTION STAGES BY GIN POLE METHODS ADOPTED FOR STC GSM TOWER ZBH 924R11 AT JAREEN VILLAGE – SAUDI ARABIA, BY GEM SEEROO WITH THE JOINT COLLABORATION OF EWACO IN 2007



VARIOUS ERECTION STAGES BY CRANE ERECTION METHODS ADOPTED FOR MOBILY – MOTOROLA GSM 90M HIGH TOWER #: 6098 AT MURABBAH, MADINAH



LIST OF 34.5kV OVERHEAD TRANSMISSION LINE CONSTRUCTION PROJECTS COMPLETED IN PAST YEARS

Item	Contract	Client	Project Description	Start Date	Completion	Value
01	Unified Contract	SCECO Southern Region Abha	Construction of (800) Consumer Schemes, comprising of HT/LT - 34.5kV/13.8kV-380/220V Single Circuit (3-Ph, 3-Wire/4-Wire) Distribution Network System on wooden poles for Al Baha Branch Office.	January 1994	August 1995	5,000,000 (approx)
02	Unified Contract, Signed in November 1993	SCECO Southern Region Abha	Construction of 4.121 km - 13.8kV Single Circuit (3-Ph, 3-Wire) Distribution Network System for Prince Mohammad Bin Abdul Aziz Palace at Al Baha - Governor Al Baha Region	25th Feb 1994	08th March 1994	700,000 (approx)
03	Unified Contract	SCECO Southern Region Abha Construction of 66km - 34.5kV Single Circuit (3-Ph, 3-Wire) Sub Transmission/Distribution Network System between Al Atawala and Wadi Torabah - Al Baha Branch Office		Feb-94	18th August 1994	2,800,000 (approx)
04	Unified Contract	SCECO Southern Region Abha	Construction of 21km LV - 13.8kV/380- 220V Single Circuit (3-Ph, 4-Wire) Distribution Network System between Al Atawala and Wadi Torabah - Al Baha Branch Office	Jun-94	18th August 1994	1,300,000 (approx)
05	Unified Contract	SCECO Southern Region Abha	Construction of 11km - 13.8kV Single Circuit (3-Ph, 3-Wire) Distribution Network System at Wadi Al-Ghena, Al Baha Region	March 1994	11th May 1994	450,000 (approx)

GEM SEEROO Engineering Services (Pvt.) Ltd , the Joint Associates of **Al Wihemer Contracting Establishment** Riyadh (Main Contractor), for Unified Contracts in SEC Southern Region





34.5kV Distribution Network Development SystemAt Wadi Al Toraba, Southern Region of Kingdom of Saudi Arabia

COMPANY CREDENTIALS



ــة المقـــاولات الوطني NATIONAL CONTRACTING CO. LTD.

Al-Khober, C.R. No. 2051001976 - Capital : S.R. 52,800,000

Certificate for Ongoing Project

Client : PMD-NG-Al Hassa
Contract: 4400006450
Construction of 115kV D/C OHTL from existing Aindar Sub-30 S/S to
Support Industries 115/33kV S/S

Work allotted to Sub-Contractor: Stringing

This certificate is issued on the request of M/s. Hazza Al- Hussein Ali Ghumairi Al Samdani Est.

For National Contracting Company Co. Ltd

telel 22/08/2017

MAHIPAL SINGH K Sr. Project Manager



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SIEMENS

Certificate for Ongoing Project

SEC-COA Hail 11031115/00 CONSTRUCTION OF New 380/132/13.8 kV Hail-2 BSP (9031)

Work Sub Contracted: Modification of 380kV OHTL Structures IDs between HAIL-1 to HAIL-2 and Hail-2 Al-Jouf-2

This is to certify that M/s Hazza Al-Hussein Ali Ghumairi Al-Samdani Est. is carrying out the Modification works of Structure IDs for 380kV DC OHTL between Hail-1 to Hail-2, and Hail-2 to Al-Jouf Circuits for above mentioned project. Their quality of work and professional performance is found satisfactory till now.

This certificate is issued on the request of M/s Hazza Al-Hussein Ali Ghumairi Al-Samdani Est.

Sultan Al-Harazi Senior Project Manager SIEMENS Ltd. Dated: 23.10.2017





الشركة السعودبة لخدمات الأعمال الكهربائية والهيكانيكية

Saudi Services for Electro Mechanic Works Co. (شركة مساهمة مققلة)

(Closed Joint Stock Company)

December 29, 2016 SSEM-16-906-MNA

TO WHOM IT MAY CONCERN

Saudi Services for Electro Mechanical Works Co. (SSEM) hereby certify that HAZZA ALHUSSEIN ALI GHUMAIRI ALSAMDANI Est. has performed part of the Installation of Bolts and Palnuts for 380kV OHTL Towers Yanbu-Umlujj project.

The above mentioned activities have been executed by HAZZA ALHUSSEIN ALI GHUMAIRI ALSAMDANI Est. according to the technical specifications and schedule requirements.

This letter is issued as per the request of HAZZA ALHUSSEIN ALI GHUMAIRI ALSAMDANI Est. without any obligation/liabilities whatsoever on Saudi Services for Electro Mechanic Works Co. (Closed Joint Stock Company).

For Saudi Services for Electro Mechanical Works Co. (SSEM)





Manager





ELECTRICAL, ELECTROMECHANICAL, MAINTENANCE
AND GENERAL CONTRACTING EST.

I GEM SEEROO CR. 4030274451 JDH - CCI: 201393

HAZZA ALHUSSEN ALI GHUMAIRI ALSAMDANI EST موسمة هراع أصين غيير و المستائم على المستائم على المستائم ا

Ref: HHAGS-GEM SEEROO/KSA/ASSA-01

TO WHOM IT MAY CONCERN

This is to certify that HAZZA ALHUSSEIN ALI GHOUMAIRI ALSAMDANI EST; has appointed Messrs GEM SERROO ENGINEERING SERVICES (PVT.) LIMITED, Lahore – Pakistan, for their Technical and Commercial Association, to facilitate HAZZA ALHUSSEIN ALI GHOUMAIRI ALSAMDANI EST; for establishing a power division in the Kingdom of Saudi Arabia, under its sole legal and commercial responsibilities, with the following aspects.

- That, HAZZA ALHUSSEIN ALI GHOUMAIRI ALSAMDANI EST; has been officially authorized to submit Messrs GEM SEEROO ENGINEERING SERVICES (PVT.) LIMITED business profile, for the purpose of its Establishment Prequalification with the concerned Client(s).
- That Messrs GEM SEEROO ENGINEERING SERVICES (PVT.) LIMITED, Palistan will hence agree to extend their all technical and executional expetibilities, to facilitate NAZZA ALHUSSEN ALI GHOURARY ALSAMDANI EST; for its Project Menagement with the recipited behavior assistance, creating the smooth exception of Excitical Power (CHTL = UG) as well as Telecommunication Network related projects, being secured in the Kingdom of Saudi Arabia, under the above states of ceilities.

Both the Parties hereto officially agreed for the mutual cooperation, as stated above, under a Binding Agreement signed on August 07, 2014.





ركة المقاولات الوطنية المحدودة NATIONAL CONTRACTING CO. LTD.

D: P.O.Box # 422

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KHANIS MUSHAY1-61961

Transmission & Distribution Division

Transmission & Distribution Division

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Completion Certificate

Dt. 02.10.2017

This is to certify that M/s Hazza Al Hussein Ali Ghumeri Al Samdani Est, were engaged to render their services for the Stringing Works of 132 kV OHTL Connection of Mudalif with Tihama Network at South under SEC Contract No.4400005940.

M/s Hazza Al Hussein Ali Ghumeri Al Samdani Est. have successfully completed the stringing works of approximately 45 km - 132 kV OHTL within the stipulated time period and in line with the terms and conditions of the subcontract agreement. Further, the works were carried out according to the SEC standards and specifications and with the full satisfaction of Client and Consultants. We recommend them for similar project if any in future

This certificate is issued at the request of M/s Hazza Al Hussein Ali Ghumeri Al Samdani Est. without bearing any responsibility on the part of NCC, Saudi Arabia.

My N.VISWANATHAN DIVISION MANAGE





To Whom It May Concern

This is to certify that Messrs Gem Seeroo Engineering Services (Pvt) Limited, A Transmission Line Construction Company from Lahore, Pakistan was our appointed subcontractor for the Tower Erection and Stringing Works on the 500kV Double Circuit Transmission Line from Junjong Substation to Gurun Substation, Line 4 (65.1km) Contract No.TNB 241/95. The project was carried out for the National Utility Company Tenaga Nasional Berhad under 500kV Transmission System Development Phase 1 and 1A.

Gem Seeroo has successfully completed the Tower Erection and Stringing Works to our entire satisfaction.

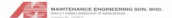
During the executional phase, we found this company quite competent and responsible towards given assignments. They have proved their professional competency specifically in a thick jungle and hilly terrain near Junjong area.

We trust that GEM Seeroo being a well qualified construction company can be relied upon to handle such projects of any magnitude, while we feel no hesitation to recommend GEM Seeroo for similar projects and wish them a continued success with high profiles in their future projects.

I way garajasingan Ir. S. Sivayogarajasingam Project Director

Maintenance Engineering Sdn. Bhd.
No. 6A, Lorong University B.
Section 16,
4,4850 Petaling Jaya,
Selangor Darul Ehsan.
Tel No. 03-7580359, 03-7573716
Fax No. 03-7561579
e-mail: mesb © wann.po.my

filename:TWIMC (SS/lsc) date : Thursday, March 05, 1998



To Whom It May Concern

This is to certify that Messrs Gem Secroo Engineering Services (Pvt) Limited, a Transmission Line Construction Company from Lahore, Pakistan was our appointed subcontractor for the Tower Erection Works on the 500kV Double Circuit Transmission Line from Bukit Batu Substation to Yong Peng Substation, Line 7 (60.7km) Contract No.TNB 241/95. The project was carried out for the National Utility Company Tenaga Nasional Berhad under 500kV Transmission System Development Phase 1 and 1A.

Gem Secroo has successfully completed the Tower Erection Works to our entire satisfaction.

During the executional phase, we found this company quite competent and responsible towards given assignments. They have proved their professional competency specifically in undulating and hilly terrain.

We trust that GEM Secroo being a well qualified construction company can be relied upon to handle such projects of any magnitude, while we feel no hesitation to recommend GEM Secroo for similar projects and wish them a continued success with high profiles in their future projects.

S. Sivayogarajasingan Ir. S. Sivayogarajasingam Project Director

filename:TWIMC (SS/lsc) date : Thursday, March 05, 1998

nder, (n. 5-amer, 7-amer, (1-amer), Selangor David Elsian, Malaysia Tel. 83-7563539, 03-7573716, 03-7574785 Fax: 03-7561579 a-mail : mesbil/wans.po.my



Ref : GS/SN/Isc Date: 07th April 1997

JOB COMPLETION CERTIFICATION

This is to certify that Messrs GEM SEEROO Engineering Services {Pvt} Limited, Lahore-Pakistan, being our appointed contractors for the construction of Electrical Utility Projects in Malaysia, having successfully completed the assigned section for the erection and stringing works of 500kV Double Circuit Overhead Lines between Ayer Tawar to Junjong Substations (Line 3).

The assigned portion amounted the construction cost as US\$322,310.00.

The assignment duration was from 21st November 1996 to 02nd April 1997.

Yours faithfully Maintenance Engineering Sdn Bhd

S. Siva Project Director

ersity B, Section 16, 46350 Petaling Jaya, Selangor Darel Ebsan, Malaysia Tel: 03-7563539, 03-7573716, 03-7574795 Fax: 03-7561579 e-mail: mesbillwann.po.my



05th March 1998

To Whom It May Concern

This is to confirm that Messrs Gem Seeroo Engineering Services (Malaysia) Sdn Bhd., a Transmission Line Construction Company is our appointed subcontractor for the Tower Erection and Stringing Works for the following projects:—

- 132kV Double Circuit Transmission Line from Lumut Substation to Pengalan Substation (Route Length 82 km).
- 275kV Double Circuit Transmission Line from Paka Power Station to Telok Kalong Substation (Route Length 48 km). 2)

J. Swayogarajasingan arajasingam Project Director

5, Lorong University 8, Section 16, 46350 Petaling Jaya, Selanger Darul Ehsan, Malaysia Tel: 03-7563539, 03-7573716, 03-7574795 Fax: 03-7561579 e-mail: mesb@wann.po.my

SUMITOMO ELECTRIC INDUSTRIES, LTD.

Our Ref : SEI/252/98/HK/aa

Date: 6th February 1998

CERTIFICATION

TO WHOM IT MAY CONCERN

We feel pleasure to certify that Messrs GEM SEEROO Engineering Services (Pvt) Limited, a Transmission Lines Company from Lahore - Pakistan, has contributed their professional still in the construction works of 65km - 500kV double circuit transmission lines between Junjong and Gurun substations - a Tenaga National Berhad electrical utility contract no 241/95, for 500kV Transmission System Development Phase I and IA.

We found them quite conversant with the technicalities and the constructional procedures adopted in such a specific electrical construction industry. They are competent professionals, well organised and disciplined towards safety requirements.

We understand GEM SEEROO is qualified and reliable to handle any magnitude of work related to such construction industry and recommend this Company highly for the same type of works in their future ventures.

On behalf SUMITOMO ELECTRIC INDUSTRIES, LTD

HIROSHI KAWAZOE Senior Assistant General Manager Power Line Construction & Engineering Division





SUMITOMO ELECTRIC - MULTI DISCOVERY **CONSORTIUM**

10, Jalan SS 6/1, Kelana Jaya, 47301 Petaling Jaya, Selangor Darul Ehsan Tel: 603-7046944 Fax: 603-7046945

114, Lorong Semarak 1, Taman Semarak, 09000 Kulim, Kedah Darul Aman. Tel : 04-4912377 Fax : 04-4912378

Our Ref: SEI/252/98/HK/aa

Date: 6th February 1998

CERTIFICATION

TO WHOM IT MAY CONCERN

We feel pleasure to certify that Messrs GEM SEEROO Engineering Services (Pvt) Limited, all in Transmission Lines Company from Lahore - Pakistan, has contributed their professional skil in the construction works of 55km - 500kV double circuit transmission lines between Junjong and Gurun substations - a Tengga National Berhad electrical utility contract no 241/95, for 500kV Transmission System Development Phase I and IA.

We found them quite conversant with the technicalities and the constructional procedures a in such a specific electrical construction industry. They are competent professionals, well organised and disciplined towards safety requirements.

We understand GEM SEEROO is qualified and reliable to handle any magnitude of work related to such construction industry and recommend this Company highly for the same type of works in their future ventures.

On behalf SUMITOMO ELECTRIC - MULTI DISCOVERY CONSORTIUM

HIROSHI KAWAZOE Project Manager)



ZELLECO - HYUNDAI J.V.

LOT 5830, JALAN PERUSAHAAN SATU, KAWASAN PERINDUSTRIAN KAMUNTING, 34600 KAMUNTING, TAIPING, PERAK. TEL: 05-8914140/8914909/10/11 FAX: 05-8914142



Ref: ZHJV/L-2533 Date: 4th April 97

CERTIFICATION

This is to certify that messrs. GEM SEEROD ENGINEERING SERVICES (PVT) LTD -Pakistan a subcontractor to SUMITOMO/MAINTENANCE ENGINEERING SDN BHD - Kuala Lumpur, has participated in the completion targets of 500KV Double current circuit Quadruplex Transmission Lines between Ayer Tawar to Jumjong Grid Stations.

Their main assignments were to erect (22) nos. double circuit lattice steel towers (approx. 900 Tones) and stringing works of approx. 5 km double circuit quadruplex 500KV Transmission Lines between AP 9 to 10/5.

They have successfully accomplished their assignments and have proven their professionalism. We recommend GEM SEEROD for such type of projects for their future

Yours faithfully.

C.J.Lee Project Manage Zelleco-Hyundai JV

Kingdom of Saudi Arabia Jouf, P. O. Box 179 Tel. 04 - 624 - 4238 / 624 - 1870 Telex Facsimile Riyadh 11574 P. O. Box 57480 Tel. 435 - 5439 / Tel. 435 - 5439 / Telex Facsimile C. R. Jouf 34003546 Riyadh 1 - 34 C. C. Jouf 62 Riyadh 34615 L. C. No. Jouf 414 / A Riyadh



لمناحق صربي الجوف ص.ب ۱۷۹ للفون ۱۸۷۰ - ۱۲۲۸/۹۲۶ - ۱۲۲۵ -انک تلقون - ۱/۴۳۵۰۵۳۹-فاکس س.ت الجوف۲۵۱۲-۱۳ الرياض ۱-۳۵۵۲ عشورة لقرفة لتجارية الجوف ۲۲ (پاش ۲۵۱۵۳ رقم مکتبر العمل الجوف ۲۱۱۶ الرياض

CERTIFICATION

TO WHOM IT MAY CONCERN :

Certified that Messrs GS ENGINEERING SERVICES UK LIMITED had a joint venture with our organisation for one of our Electrical utility project awarded to us by A. RAJMB & A. SILSILA Co. Riyadh - Saudi Arabia, for the construction of 67MM 132KV Twin Shieldwire Double Circuit overhead Transmission Lines between BILLURESHI and SABT AL ALLAYA in ASIR North for SCECO SOUTH - the Clients.

Messrs GS ENGINEERING SERVICES UK LIMITED (our joint associates) with the collaboration of SCECO SOUTH engineers, have accomplished in time the above awarded electrical utility project and successfully commissioned for the commercial operation while complying stictly with the technical specifications of SCECO SOUTH.

The portion awarded to us was one of the most difficult and a rough hilly terrain of the southern part of the Kingdom of Saudi Arabia BUT our joint associates Messers GSES Co. had proved their technical and professional worth while executing the above said project to the entire satisfaction of the main contractors and the Clients - the SCECO SOUTH.

We found our joint associates quite competent with an excellent performance both in technical aspects as well as in public relationing and duly recommend them highly for any kind of job in the Electrical Power System Projects.

SHEIKH SALD SALEH ALRAJAH ALMOWAISHER (General Manager)





REF : AWSA-TLUC/BA-94151 DATE: AUGUST 18, 1994G



TO WHOM IT MAY CONCERN

This is to certify that Messrs (GSES) GEM SEEROO ENGINEERING SERVICES (PVt) LIMITED, an electrical company from PAKISTAN is co-ordinating with AL-WIHEMER CONTRACTING ESTABLISHMENT, Riyadh Kingdom of Saudi Arabia, since November, 1993 for the Electrical projects.

Presently M/S GSES are executing independently, the following Electrical utility projects, of 13.8 kv/33kv overhead lines for Saudi Consolidated Electric Company Southern Region at Al Baha area (SCECO SOUTH).

- 66 KM 33 KV overhead lines between Al-Atawala and Torabah (hilly terrain) at Al Baha.
 12 KM LV overhead lines for Wadi Torabah at Al Baha.
 Over 800 small HT/LV schemes (new extensions) for consumers at Al-Baha Region.

Messrs GSES have already successfully completed around 200 small schemes for new consumers and have also completed about 35\$-40\$ of main projects activities as are mentioned in item (1 & 2) above.

We as well as the CLIEWTS are fully satisfied from their construction / technical skill and also appreciate for their good Public Relationing.

We feel no hesitation in recommending Messrs GSES (pvt) Limited, for their participation in Electrical Utility projects

FOR AL WIHEMER CONTRACTING EST.

ENGR. S. N. KHAN Manager Projects



Date

المملكة العربية المعودية: الروباض ١١٥٢١ - ١٠٠٠ - ١١١١٤ - أشار تعدارة عصام كشميري غيرب شارع الستيت Kingdom of Saudi Arabia : Nyadh 11521 P.O. Box 41114 - Tel. : 4782040 - Al-Malaz : Al Seteen Esam Kashmiri Bulking

Kingdom of Saudi Arabia Jouf, P. O. Box 179 Tel. 04 624 4238 / 624 - 1870 Telex Pacsimile Riyadh 11574 P. O. Box 57480 Tel. 435 - 6439 / Telox الملحة العربية السورية المربية السورية المربية السورية المربية السورية المربية المربي Facsimile March 25,1990 TO WHOM IT MAY CONCERN This is to certify that Engr. Shaheen Nawaz represented our joint associates Mesers 65 BNAINSHING SENICES MCLEMITED in the capacity of Manager Projects for the construction of 67M+ 12007 Mis Sheldader Boalde Circuit Overhead Termanistics Lines in ASIR Narth - a portion of the contract avarded to us by Mesers A. RAJNO 8 A. SILSIA Co being the reals contracted for the construction of 1920M 12007 overhea Transmission Lines project AI Baha An Nimas, for 50000 SURBL. We feel no hesitation to be proud of from. Subben Near's skill who with very limited resources at his disposal both the empower as well as the construction equipment, had plared and managed well to accomposite in the the seared portion of 69M double circuit. "QCCCCRAF" line on 166 has lattice steel towers in conjuction with disc insulators between BLAMPSH 5 59F A. ALANA, an eras to be considered as one of the most difficult and rough hally termain in the southern region of the kingdom of Saudi Arabia. We appreciate his technical capabilities and public relationing with complete know he of the organisational responsibilities. We is a dependable professional engineer and would like to recommend him highly for any similar position to a prospective employer (SHEIKH SAUD SALEH ALRAJA ALMONATSHER) CHARLES (C)



REF : AWSA-TLUC/BA-94151 DATE : MARCH 08, 1994G

CERTIFICATION

THIS IS TO CERTIFY THAT MESSRS GSES (PVT) LIMITED FROM PAKISTAN, OUR JOINT ASSOCIATES FOR ELECTRICAL UTILITY PROJECTS IN THE KINGDOM OF SAUDI ARABIA, HAVE SUCCESSFULLY COMPLETED AND THEREBY COMMISSIONED THE NEW 13.8KV FEEDER FOR HIS HIGHNESS PRINCE MOHAMMAD BIN ABDUL AZIZ THE GOVERNOR OF AL BAHAR REGION.

FOR AL WIHEMER CONTRACTING EST.

ENGR. S.N. KHAN MANAGER PROJECTS



التاريخ



REF : AWSA-TLUC/BA-94151 DATE : AUGUST 18. 1994G

CERTIFICATION

THIS IS TO CERTIFY THAT MESSRS GSES (PVT) LIMITED COMPANY FROM PAKISTAN, OUR JOINT ASSOCIATES FOR THE ELECTRICAL UTILITY PROJECTS IN THE KIMEDOM OF SAUDI ARABIA, HAVE SUCESSFULLY COMPLETED AND COMMISSIONED THE FOLLOWING EXTENSION SCHEMES AT AL BAHA REGION, FOR SCECO SOUTH.

- 1. (89) SCHEMES FOR AL BAHA BRANCH OFFICE
- 2. (52) SCHEMES FOR BILJURSHI BRANCH OFFICE
- 3. (31) SCHEMES FOR AL AQIQ BRANCH OFFICE
- 4. (19) SCHEMES FOR AL MANDAQ BRANCH OFFICE
- 5. (18) SCHEMES FOR AL ATAWALA BRANCH OFFICE

THIS CERTIFICATE IS BEING ISSUED UPON OUR JOINT ASSOCIATES MESSRS GSES REQUEST.

FOR AL WIHEMER CONTRACTING EST;

ENGR. S. N. KHAN MANAGER PROJECTS



الشفوعات ... Date

المملكة العربية المعروبية: الروباة) - ١١٠١ - ماب ٢١١١ - أنفرة و ٢٧٢٠ - الغز عمارة عصام كشميري أمري شارع المتجك Kingdom of Saudi Arabia : Riyadh 11521 P.O. Box 41114 - Tel. : 4792040 - Al-Malaz : Al Seteen Esam Kashmiri Building

مؤسسة الوحيمر للمقاولات

Al-Wihemer Contracting Est. C. R.: 001 / 1010081564

REF : AWSA-TLUC/BA-94151 DATE : MAY 11, 1994G

CERTFICATION

THIS IS TO CERTIFY THAT MESSRS GSES (PVT) LIMTED COMPANY FROM PAKISTAM, OUR JOINT ASSOCIATES FOR THE ELECTRICAL UTILITY PROJECTS IN THE KINGDOM OF SAUDI ARABIA, HAS SUCCESSULLY COMPLETED AND COMMISSIONED THE J3KV OVERHEAD LINES PROJECT AT WADI AL-GHENA, A SCECO SOUTH PROJECT AT AL BAHA REGION.

THE PROJECT CONSISTED (103) CREOSOTED WOODEN POLES WITH AAC-"QUAIL" CONDUCTOR.

FOR AL WIHEMER CONTRACTING EST

ENGR. S. N. KHAN MANAGER PROJECTS

الشفوعات ... التاريخ

المملكة الحربية التحويية: الرياض ١١٥٢ - مرب ١١١١ - تلفيد ٢٧٢٠٠ - الطرعمية عصام كشميرم. غري شاع البيت ن of Saudi Arabia : Riyadh 11521 P.O. Box 41114 - Tel. : 4792040 - Al-Malaz : Al Seteen Esam Kashmiri Building

مؤسسة الوحيمر للمقاولات Al-Wihemer Contracting Est.

REF : AWSA-TLUC/BA-94151 DATE : MAY 11, 1994G

CERTFICATION

THIS IS TO CERTIFY THAT MESSRS GSES (PVT) LIMTED COMPANY FROM PAKISTAN, OUR JOINT ASSOCIATES FOR THE ELECTRICAL UTILITY PROJECTS IN THE KINGDOM OF SAUDI ARABIA, HAS SUCCESSFULLY COMPLETED AND COMMISSIONED THE 33KV OVERHEAD LINES PROJECT AT WADI AL-GHENA, A SECCO SOUTH PROJECT AT AL BAHA REGION

THE PROJECT CONSISTED (103) CREOSOTED WOODEN POLES WITH AAC-"QUAIL" CONDUCTOR.

FOR AL WIHEMER CONTRACTING ENGR. S. N. KHAN MANAGER PROJECTS

الرقع

م التنويخ No. التنويخ No. التنويخ التربيخ Date التنويخ No. التنويخ التنويخان المتربية التنويخان المتربية الوسلة المتارات المتارات التنويخان المتربية التنميزية الوسلة المتارات التناويخان المتربية التنميزية الوسلة المتارات التناويخان المتارات التناويخان No. O. Standardabia (Rigation of Saudi Arabia: Rigation 11521 P.O. Box 41114- Tel. : 47802406 - Al-Malez: Al-Malez (Rigation of Saudi Arabia: Rigation 11521 P.O. Box 41114- Tel. : 47802406 - Al-Malez: Al-Malez (Rigation of Saudi Arabia: Rigation of Saudi Arab

REF: AWSA-TLUC/BA-95061 DATE: MARCH 07, 1995G SHAWWAL 06,1415H

مؤسسة الوحيمر للمقاولات Al-Wihemer Contracting Est.

TO WHOM IT MAY CONCERN

THIS IS TO CERTIFY THAT MESSRS (GSES) - GEM SEEROO ENGINEERING SEEVICES (PVT) LIMITED, AN ELECTRICAL COMPANY FROM PARISTAN, IS CO-ORDINATING WITH AL-WHILEMER CONTRACTING ESTABLISHMENT - RIVADH KINGDOM OF SAUDI ARABIA, SINCE NOVEMBER 1993 FOR THE ELECTRICAL PROJECTS.

PRESENTLY MESSRS GSES ARE EXECUTING INDEPENDENTLY, THE FOLLOWING ELECTRICAL UTILITY PROJECTS AT AL BAHA REGION FOR SCECO SOUTH.

- (63) KM 33KV (3 PHASE 3 WIRES) OVERHEAD WOODEN POLE LINES BETWEEN SUBSTATION AL ATAWALA AND WADI TORABAH,IN THE SOUTHERN REGION OF THE KINGDOM OF SADUI ARABIA.
- (15) KM LOW VOLTAGE OVERHEAD DISTRIBUTION NETWORKS SYSTEM FOR WADI TORABAH AL BAHA REGION (SOUTH).
- THIS PROJECT CONSISTS UPON (935) HT/LT WOODEN POLES, (78) KM HT/LT STRINGING WORKS ALONGWITH (33) NOS. POLE-MOUNTED 33/13.8KV-380-220V DISTRIBUTION TRANSFORMERS AND (200) CONSUMER ENERGY METERS.
- 4. THE ERECTION COST ONLY OF ABOVE PROJECT AMOUNTS TO

MESSRS "GSES" HAVE ALREADY COMPLETED ALMOST (95%) OF THE MAJOR ERECTION WORKS OF THE ABOVE PROJECT AND HAVE PROVED THEIR WORTH AND PROFESSIONALISM.

WE, AS WELL AS THE CLIENTS, ARE FULLY SATISFIED WITH THEIR WORK AND ALSO APPRECIATE THEIR GOOD PUBLIC RELATIONING.

FOR AL WIHEMER CONTRACTING EST.

8 ENGR. MOGBEL S. AL WIHEMER GENERAL MANAGER



التاريخ

المملكة العجريمية السعوديمة الرساف ١٩٥١ - صابر ١٩١٤ - شلوف ١٩٢٠ - الطرة مصام كشميسري غيرية شارم السفيلة المملكة العجريمية السعوديمة الرساف ١٩٥١ - ١٩١٠ - ١٩١٤ - الطوف ١٩٠٠ - الطرة مصام كشميسري غيرية الرام السفيلة Kingdom of Saudi Arabia : Ryadh 1152 ! P.O. Box 41114 - Tel. : 4782040 - Al-Malaz : Al Setten Esam Kashmiri Building



REF : AWSA-TLUC/BA-94151 DATE : AUGUST 18, 1994G

CERTIFICATION

THIS IS TO CERTIFY THAT MESSRS GSES (PVT) LIMITED COMPANY FROM PAKISTAN, OUR JOINT ASSOCIATES FOR THE ELECTRICAL UTILITY PROJECTS IN THE KINGDOM OF SAUDI ARABIA, HAVE SUCESSFULLY COMPLETED AND COMMISSIONED THE FOLLOWING EXTENSION SCHEMES AT AL BAHA REGION, FOR SCECO SOUTH.

- 1. (89) SCHEMES FOR AL BAHA BRANCH OFFICE
- 2. (52) SCHEMES FOR BILJURSHI BRANCH OFFICE
- 3. (31) SCHEMES FOR AL AQIQ BRANCH OFFICE
- 4. (19) SCHEMES FOR AL MANDAQ BRANCH OFFICE
- 5. (18) SCHEMES FOR AL ATAWALA BRANCH OFFICE

THIS CERTIFICATE IS BEING ISSUED UPON OUR JOINT ASSOCIATES MESSRS GSES REQUEST.

FOR AL WIHEMER CONTRACTING EST;

ENGR. S. N. KHAN MANAGER PROJECTS



LIST OF CIVIL WORKS CONSTRUCTION PROJECTS COMPLETED DURING THE PAST YEARS

ITEM CLIENT		DESCRIPTION OF WORK	START	END	
	PAKISTAN : (Civil Works - Building)				
01	Director of Works & Chief Engineer, Pakistan Air Force Headquarters	Construction of 48 nos. RCC covered Aero plane Pans for Air Force Base at Sargodha	1972	1974	
02	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi	Construction of Mosque for PAF Colony at Sarwar Road Lahore Cantt	1975	1976	
03	Director of Works & Chief Engineer, Pakistan Air Force Headquarters	Construction of 54 nos. Double Storied residential flats for Airmen at Sarwar Road PAF Colony Lahore Cantt	1974	1976	
04	Director of Works & Chief Engineer, Pakistan Air Force Headquarters	Construction of Computer Data Processing Building at Pakistan Air Force Base Lahore	1975	1976	
05	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi	Construction of 06 nos. Wheat Atta Storage Shed for Army at Supply Vehicle Depot – Lahore Cantt	1976	1977	
06	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi Construction of 10 nos. Wheat Atta Storage Shed for Army at Channa Godam - Lahore Cantt		1976	1978	
07	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi Construction of 44 nos. Single Army Officer Bungalows at Lahore Cantt		1978	1979	
08	Rawalpindi		1977	1979	
09	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi	Construction of 500,000 Gallon Overhead Reservoir for Army at Rawalpindi	1978	1979	
10	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi Construction of 54 nos. Double Storied Forces Widows Flats at Sabza-Zar Rawalpindi		1978	1980	
11	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi Construction of 48 nos. Single Army Officer Bungalows at Lalazar Colony, Rawalpindi		1978	1980	
12	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi	Construction of 28 nos. Single Army Officer Bungalows at Qasim Lines, Rawalpindi	1978	1980	
13	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi	Construction of 04 nos. Double Storied Army Officers Bachelors Flats at Bank Road, Rawalpindi	1978	1980	
14	Director of Works & Chief Engineer (Army), General Head Quarters (GHQ) Rawalpindi	Construction of 08 nos. Double Storied Army Officers bachelors Flats at Westridge, Rawalpindi	1978	1980	
15	Special Works Organization (SWO) Rawalpindi	Construction of Three storied Bachelors Hostel facilitiesat Kahuta	1977	1979	

LIST OF CIVIL WORKS CONSTRUCTION PROJECTS COMPLETED DURING THE PAST YEARS

ITEM	CLIENT	DESCRIPTION OF WORK	START	END
	PAKISTAN : (Civil Works - Building)			
16	Special Works Organization (SWO) Rawalpindi	Construction of WAPDA Colony at Kahuta Facilities	1977	1979
17	Special Works Organization (SWO) Rawalpindi	Construction of 20 nos. Economy Design Officer Bungalows at Kahuta Facilities	1977	1981
18	Special Works Organization (SWO) Rawalpindi	Construction of Military Transport Barracks at Kahuta Facilities	1977	1979
19	University Grant Commission Ministry of Education Pakistan	Construction of Administration Block and Main Office Buildings at I-9 Sector Islamabad	1979	1981
20	Water and Power Development Authority (WAPDA) with joint association of M/s Khyber Grace (Pvt.) Ltd	Construction of residential colony at Terbela Dam - Pakistan	1986	1987
21	NWFP Workers Welfare Board Peshawar, with joint association of M/s Khyber Grace (Pvt.) Ltd	Construction of 50 nos . Family Quarters (Labor Residential Colony) at Charsada - Peshawar	1993	1994
22	Water and Power Development Authority Construction of 120 nos. Cat-V Quarters for		1997	1998
23	Frontier Core Headquarters Peshawar	Construction of Frontier Core Trust Building at Peshawar Cantt	1996	1998
24	Contract No. CA DH-15/2001 Army Housing Directorate AG's Branch, General Head Quarters Rawalpindi	Construction of 20 nos. Semi Detached Houses for Army Officers at Askari Colony- X, Chaklal Road Rawlpindi - Pakistan	Jul - 2001	Apr – 2003
25	Contract No. CA DH-10/2001 Army Housing Directorate AG's Branch, General Head Quarters Rawalpindi	Construction of 20 nos. Semi Detached Houses for Army Officers at Askari Colony- II, Sialkot - Pakistan	Jun - 2001	Sep – 2003
24	Contract No. CA DH-15/2001 Army Housing Directorate AG's Branch, General Head Quarters Rawalpindi	Construction of 20 nos. Semi Detached Houses for Army Officers at Askari Colony- X, Chaklal Road Rawlpindi - Pakistan	Jul - 2001	Apr – 2003
25	Contract No. CA DH-10/2001 Army Housing Directorate AG's Branch, General Head Quarters Rawalpindi	Construction of 20 nos. Semi Detached Houses for Army Officers at Askari Colony- II, Sialkot - Pakistan	Jun - 2001	Sep – 2003
26	His Highness Ex-Mathar of Northern Area	Construction Of Double storied shopping Plazas at Chitral	Aug - 2003	Oct – 2005
27	Prince Asadur Rehman, The Chitral State - Northern Area	Construction of private residence	Aug - 2003	Oct - 2005
28	His Highness Ex-Mathar of Northern Area	Construction 400 seats Conference Hall with supporting facilities for Pamir Inn Riverside Hotel at Chitral	Sep - 2003	Sep - 2004
29	Private Sector in Islamabad	Construction of 11 nos. Class – A Finish private residences / villas at Islamabad	Feb - 2004	Dec - 2005

LIST OF CIVIL WORKS CONSTRUCTION PROJECTS COMPLETED DURING THE PAST YEARS

ITEM	CLIENT	DESCRIPTION OF WORK	START	END
	PAKISTAN : (Civil Works - Roads)			
01	Ministry of Communication and Works NWFP – Peshawar	Construction works of improvement and widening of Peshawar - Kohat Road	1986	1986
02 National Highway Board – Bannu I 03 PMU, NWFP – Peshawar		Construction of 8.3m wide x 450 meters long Ghambila Bridge over Kurram River, Bannu - NWFP	1986	1986
		Construction works of 7.3 meters wide x 7 km in length Pashawar Kohat Ring Road for PMU, NWFP - Peshawar	1992	1992
04	Ministry of Communication Works and Punjab – Lahore	Construction of 20.855 km Farm to Market Roads between Kahrror Pacca - Havehli Nasir Khan, at Lahore	1994	1994
05 Ministry of Communication Works and Punjab – Lahore		Construction of 8.535 km Farm to Market Roads between Shahwali to Gojra via Fazlewali, at Lahore	1995	1995
06	Ministry of Communication Punjab – Lahore	Construction of 9.200 km Farm to Market Roads between Kasur Khudian Depalpur Road to Baquapura - Machana Road, at District Kasur	1997	1998
07	Ministry of Communication Punjab – Lahore	Construction of 14.180 km Farm to Market Roads between Uraka Bridge to Head Bosan Multan, at District Multan	1997	1999
08	Ministry of Communication and Works Punjab – Lahore	Construction of 10.845 km Farm to Market Roads between Chak No. 10/1R to Jaboka Road Okara,at District Okara	1999	2000
09	Ministry of Communication and Works Punjab – Lahore	Construction of 9.235 km Farm to Market Roads between Basti Mohammad Din to Chak No.45/P, at District Rahim Yar Khan	1998	1999
10	Ministry of Communication and Works Punjab – Lahore	Construction of 9.200km Farm to Market Road between RD-6000-II Distributory to Chak No. 121/1L, at District Rahim Yar Khan	1999	2000
11	Bahawalpur Rural development Projects Bahawalpur	Construction of Link Road at Sadiqabad, at District Rahim Yar Khan	2001	2002
Bahawalpur Rural development Projects Bahawalpur		Construction of Link Roads at Sadiqabad, at District Rahim Yar Khan with the Joint Collaboration of M/s Liaqat Ali & Brothers Mianwali	2003	2004



COLONIAL VIEW OF SEMI-DETACHED HOUSES FOR ARMY OFFICERS ASKARI COLONY



3D-VIFW

COMPANY CREDENTIALS FOR CIVIL CONSTRUCTION WORKS



Ref: AHK-Contracts/82-43 Dated: 25th January, 1982

TO WHOM IT MAY CONCERN

This is to certify that we had appointed Messrs GEM SEEROO Engineering Services as our Subcontractor for our certain civil construction projects. They have executed the following civil works at various designated work sites and successfully completed the entire jobs to the full satisfaction of the Departments/Agencies concerned.

Item	Description	Duration
01.	Construction of (88) nos. Airmen (Double Story) Houses for PAF at Lahore Cantt. Under Director of Works and Chief Engineer (PAF) Air Headquarters Peshawar	1974 - 76
02.	Construction of Data Processing Building at PAF Base Lahore Cantt. Under Director of Works and Chief Engineer (PAF), Air Headquarters Peshawar	1975 - 76
03.	Construction of (10) nos. Wheat Ata Storage Sheds at Channa Godam Lahore Cantt. For MES under Director of Works and Chief Engineer (Army) General Headquarters Rawalpindi.	1976 – 78
04.	Construction of (26) nos. Army Officer Bungalows at Lahore Cantt. For MES under Director of Works and Chief Engineer (Army) General Headquarters Rawalpindi.	1978 - 79
05.	Construction of 15000 Lines Digital Exchange Building for MES under Director of Works and Chief Engineer (Army) General Headquarters Rawalpindi	1977 - 79
06.	Construction of 50,000 Gallons capacity overhead Water Tank For MES under Director of Works and Chief Engineer (Army) General Headquarters Rawalpindi	1978 - 79

Branch Office: 575-A, Najam Shaheed St. Westridge-1, Rawalpindi.Pr



CSW

Peda Unine. Sarhad Chamber House, P.O.Box-178, G.T. Road, Pashawar. Ph: 218881-3 Cable: MARCON Fax: 218880

REF: KPL/GSEPL/94/1208A

CERTIFICATE

It is to certify that M/S GEM SEEROO Engineering Services (Pvt) Limited Lahore were our sub-contractors for the following civil construction works of PMU contract No.(02-R) NWFP Peshawar.

- Construction of 7.3m wide x 7 km in length Ring Road from G.T. 1.
- Road Peshawar to Kohat Road. Construction of (3) Nos RCC Bridges.
- 8.5 wide x 16 m in length on Kabul River canal. 8.5 wide x 16 m in length on Hazarkhani canal.
- 8.5 wide x 18 m in length on sewerage disposal Kabul River canal.
 (35) Nos slab culverts with various length ranging 14m to 20m.
- The contract value was 72 millions and the construction works were

completed in two year time.

During the execution phase the performance of GEM SEEROO Company was satisfactory. We recommend them for similar works in their future ventures.



(SYED ZAHID HUSSAIN) Director

Regional Office: Markaz F-7 Block 4B, 1st Floor, P.O.Box: 2152, Islamabad Ph: 815501 - 817919 Cable: KARCON Fax: 823887



. page (02) ..

- Construction of (54) nos. double storeyed Widow at Sabzazar Rawalpindi for MES under Director of Works and Chief Engineer (Army)General Headquarters Rawalpindi
- Construction of (48) nos. Army Officer Bungalows at Lalazar Rawalpindi. For MES under Director of Works and Chief Engineer (Army)General Headquarters Rawalpindi
- Construction of (28) nos. Army Officer Bungalows at Qasim Road, Rawalpindi For MES under Director of Works and Chief Engineer (Army)General Headquarters Rawalpindi
- Construction of (04) nos. Bachelor Officer Quarters (double story) 1978 80 at Bank Road Rawalpindi. For MES under Director of Works Chief Engineer (Army) and General Headquarters Rawalpindi
- Construction of (08) nos. Bachelor Officer Quarters (double story) 1978 81 at Westridge Rawalpindi. For MES under Director of Works and Chief Engineer (Army) General Headquarters Rawalpindi
- Construction of University Grants Commission Administration and Main office buildings at Islamabad, Supervised by Messrs Republic Engineering Corporation Lahore.

GEM SEEROO has proved themselves as one of the leading Enterprise while performing the assigned works with high professionalism by incorporating the latest available engineering technologies and engineering competence at their source.







No. SZL/03/4155

Dated March 29, 1990

JOB COMPLETION CERTIFICATE

Certified that Messers GEM SEEROO Engineering Services (Pvt) Limited, 116-H, First Floor, L.C.C.H.S. Lahore Cantt were our Sub Contractor for the construction works of Ghambila Bridge Over Kurram River, Bannu. The contract value was 25.00 Million and the period of execution was from December 1986 to March 1990.

The scope of work included 8.3 m wide x 450 m length R.C.C. Bridge with approx. 600 m approach roads

During the execution of work, the performance of M/s GEM SEEROO was quite satisfactory and we hereby recommend them highly for similar works in their future

(ENGR. ABDUL WAHAB KHAN) The Then Deputy Project Coordinator National Highway Board, Bannu. OBACTIC SSAIN KHATTAK

Deputy (Drecks-II) Project Cell)
"Farm ToMarke-Rands"

CW Deptt: N.W F.P. Peshawar

AREA OFFICES: 95 A-- DEFENCE OFFICES COLONY, KHYBER ROAD, PESHAWAR C

Attesta

REGO OFFICE: 295---A CAVALRY GRO





No. SZL/06/3239

Dated June 30, 1988

TO WHOM IT MAY CONCERN

This is to certify that Messers GEM SEEROO Engineering Services (Pvt) Limited, 116-H, First Floor, L.C.C.H.S. Lahore Cantt were our Joint Associates for the constr works of the Improvement and Widening of Peshawar - Kohat Road (25 km). The contract value was 30.15 Million and the period of execution was from September 1986 to June 1988.

The road dimension were 8.3 m wide x 25 km in length.

M/s GEM SEEROO performance was quite satisfactory and we hereby recommend them for similar works in their future projects.

Verified of myn



C&W Deptt: N.W.F

KHYBER GRACE (PRIVATE) LIMITED



GOVERNMENT CONTRACTORS AND ENGINEERS

HEAD OFFICE: SHOBRA HOTEL, 55, NICHOLSON ROAD, LAHORE-PAKISTAN PHONES: 042-6364959-6364960-6364961-6364962

No. KGL/GSES/106/87 Dated: 16th Sept, 1987

No. KGL/GSES/95/94 Dated: 29th Dec, 1994

JOB COMPLETION CERTIFICATION

Certified that M/s GEM SEEROO Engineering Services Company, 116-H First Floor, LCCHS Lahore Cantt were our Sub-contractors for the construction of civil works at Terbela Dam Residential Colony for WAPDA.

The civil works comprised upon the followings:

- The contract value was RS. Nineteen Millions Eight Hundred Thousands and the construction works were completed in fourteen months.

The performance of M/s, GEM SEEROO was found quite satisfactory and we feel no hesitation in recommending them for similar works in their future ventures.

For KHYBER GRACE (Pvt.) LTD

Mohammad Ayaz Khan Managing Director

KHYBER GRACE

For KHYBER GRACE (Pvt.) LTD

HEAD OFFICE: SHOBRA HOTEL, 55, NICHOLSON ROAD, LAHORE-PAKISTAN PHONES: 042-6364959-6364960-6364961-636

(PRIVATE) LIMITED

GOVERNMENT CONTRACTORS AND ENGINEERS

N.W.F.P. OFFICES:
175, NEW DEFENCE OFFICERS COLONY, SHAMI ROAD, PESHAWAR-PAKISTAN PHONES: (0) 0521-277458 (R) 273451-273138
28, KHYBER SUPER MARKET, NEAR QAYYUM STADIUM, PESHAWAR SADDAR FAX: 0521-277458

CERTIFICATION

This is to certify that Messrs GEM SEEROO Engineering Services (Pvt) Limited, 116-H First Floor, LCCHS Lahore Cantt were our Joint Associates for the construction works of (50) Nos. family quarters (Labor Colony) at Charsadda (NWFP) for NWFP Workers Welfare Board,

The contract value was RS. Twenty Three Millions and the construction works were completed in the specified time schedule of two years (November 1992 to September 1994). During the execution of works, the performance of M/s. GEM SEEROO was quite satisfactory And we hereby recommend them highly for similar works in their future ventures.

KHYBER GRACE (PRIVATE) LIMITED



GOVERNMENT CONTRACTORS AND ENGINEERS

HEAD OFFICE: SHOBRA HOTEL, 55, NICHOLSON ROAD, LAHORE-PAKISTAN PHONES: 042-6364969-6364960-6364961-6364962

No. KGL/GSES/78-A/98 Dated: 07th July, 1998

JOB COMPLETION CERTIFICATION

Certified that M/s GEM SEEROO Engineering Services Company, 116-H First Floor, LCCHS Lahore Cantt were our Sub-contractors for the construction of civil and electrical works at Ghazi Barotha Hydropower Project Lot-6 for WAPDA.

The following civil & electrical works were carried-out.

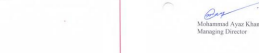
- 1. Category V Quarters
- 120 Nos. including internal/external water supply, sewerage, electrification, OH Tank, roads and boundry wall etc.

The contract value was RS. 109.87 Millions and the construction works were completed in fourteen months. June 1995 to June 1998.

M/s. GEM SEEROO have proven their professional competency and we recommend them highly for any magnitude of similar works in their future ventures.

For KHYBER GRACE (Pvt.) LTD

Mohammad Ayaz Khan



175, NEW DEFENCE OFFICERS COLONY, SHAMI ROAD, PESHAWAR-PAKISTAN PHONES: (0) 0521-277458 (R) 273451-273138 28, KHYBER SUPER MARKET, NEAR QAYYUM STADIUM, PESHAWAR SADDAR FAX: 0521-277458

RIMMER, OFFICES: 175, NEW DEFENCE OFFICERS COLONY, SHAMI ROAD, PESHAWAR-PAKISTAN PHONES: (O) 0621-277458 (R) 273451-273138 28, KHYBER SUPER MARKET, NEAR OAYYUM STADIUM, PESHAWAR SADDAR FAX: 0521-277458



E/2 Near Asif Cinema Mian Wali Tel: 0459-31888

Engineers & Government Contractors

Ref.No.____

Date: 15_11-1999

Joint Venture Association Certificate

This is to certify that we, Messrs Bashir Ahmed & Co. of 2/E Near Asif Cinema, Mianwali in joint venture association with Messrs Gem Secro Engineering Services 116 H First Floor L.C.C.H.S, Lahore Cantt. were assigned construction of the following road works under ADB Assisted RARP-I in Distt. Rahim Yar Khan.

S. No	Road Name	Road No.	Distt.	Length (Kms)	Cost (Rs.) Millions	Period of Execution.	Status
01.	Basti Muhammad Din to Chak No. 45/P	18307 (RARP-I)	R. Y. Khan	8.527	28.66	1998-99	Substantially Completed
02,	RD 6000 I l Distributory to Chak 121 / I L.	18316 (RARP-I)	R.Y Khan	9.100	30.075	1999-2000	60 % Completed

Shahneen Nawaz For Gem Scero Engineering Services, Lahore.

J.V association certified

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Bankers: P.C.B.L. M.C.B. U.B.L.

Mobile:

A M/S BASINITE AND COMPANY

E/2 Near Asif Cinema Mian Wali Tel: 0459-31888

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Shahneen Nawaz For Gem Seero Engineering Services, Lahore.

J.V association certified

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Bankers: P.C.B.L. M.C.B. U.B.L.

Mobile:







Main Boulevard, Gulber

GULBERG LAHORE BRANCH CRO/215/2006 August 23, 2006



The Registrar Pakistan Engineering Council Ataturk Avenue (East) Sector G-5/2 Islamabad.

FINANCIAL STANDING CERTIFICATE A/C GEM SEEROO ENGINEERING SERVICES (PVT) LTD

Dear Sir,

Please refer to the subject.

This is to certify that M/s Gem Seeroo Engineering Services (Pvt) Ltd are maintaining their account with us. They are also availing credit facilities from our branch on secured basis.

The directors of the company are reported of having sound financial means and enjoy good reputation in the market.

This certificate is being issued on the specific request of the client without any risk, responsibility or financial commitment on the part of the bank or any of its officers.

KENNETH WILLIAM AVPINCHARGE CREDIT TAHIR VAQOOB BHATTI SVP/CHIKF MANAGER

Full Address: 10 E/II, Main Boulevard Gulberg-III, Lahore - 54660, Pakistan, Tel: PABX: (042) 5764842-4, Fax: 5760358, Tlx: 44349 ACBLG PK, SWIFT: ASCMPKKA.

Union Bank 7

August 24, 2006.

The Registrar Pakistan Engineering Council Ataturk Avenue (East) Sector G-5/2 Islamabad.

Dear Sir,

Sub: GEM SEEROO ENGINEERING SERVICES PVT LIMITED. A/C No 7504-211744-050

This is to certify that the above mentioned account is being maintained at Union BANK, DHA-H Block, since, 13 OCTOBER 2005.

Account Type : Current

Account # : 7504-211744-050

The directors of the company are reported of having sound financial means and enjoy good reputation in the market.

This certificate has been issued at the specific request of the customer.

The above information is being communicated to you in strict confidence without any risk and responsibility for error or omission on the part of the Bank or its employees, agents and / or informants.

Yours truly

Authorized Signatory

Union Bank Limited

Society Mini Plaza, 138/2-H, Phase-1, Commercial Area, LCCHS, Lahore Cantt. Tel: (042) 5725321-22, 5725320 UAN. (042) 111-100-102 Fax: (042) 5727054



Serial No. 398955 PEC-11

PAKISTAN ENGINEERING COUNCIL

License No: 582 Category: C1/E Validity: 30th June, 2018 LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR

(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s GEM SEEROO ENGINEERING SERVICES (PVT) LTD (Licensee), with its registered office at ANAB LUXURY APARTMENTS M-12, MEZANINE FLOOR 6-JAIL ROAD LAHORE have been licensed under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. 2500 (TWENTY FIVE HUNDRED) million provided the licensee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licensee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization CE10 - EE04 - EE05 - EE07 - EE08 - (FIVE ONLY) (Specialization Code Nos. for detail see overleaf)

> Date of Issue: Jan 29, 2018 (Islamabad)



Pakistan Engineering Council, Islamabad.

Note:

1. This license is valid upto 30-06-2018 and shall be renewed before 30 September, 2018 without late payment surcharge. However, application for 2018-19 for renewal may be submitted to the Council after 5 May, 2018.

2. The employer must ensure employment of engineers whose names are mentioned on backside of the license. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.

3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.