

Pakistan Nuclear Regulatory Authority

License No: M401(038)

Dated: August 12, 2022

License for the Importer of Radiation Generators

Pursuant to the powers conferred under Section 19 of the Pakistan Nuclear Regulatory Authority (PNRA) Ordinance 2001, (hereinafter referred to as "the Ordinance") and Regulations PAK/908, the Pakistan Nuclear Regulatory Authority is pleased to renew this license to

Managing Director (hereinafter referred to as "licensee")

for the purpose of:

Import, Export, Stock and Sale of Radiation Generators

at:

M/s Karsaz (Pvt.) Ltd., 1st Floor, Ehtesham Centre, 10th East Street, DHA Phase-I, Karachi South

and for no other purpose and site.

Validity and Generic License Conditions

- A. This license shall be valid up to June 30, 2023;
- B. The license shall be subject to revocation, suspension, modification or amendment for causes as PNRA may specify;
- C. The licensee shall abide by the provisions of the Ordinance, applicable Regulations (PAK/900, PAK/904, PAK/908 and PAK/950) issued there under, regulatory orders, directives and any other conditions imposed by PNRA from time to time. In case of any breach of these provisions and conditions, this license shall be liable to cancellation or suspension;
- D. Unless otherwise provided for in this license, words and expressions used in this license have the same meaning as in the Ordinance and Regulations issued there under;
- E. The licensee shall ensure the full compliance of the **specific license conditions** given overleaf.

Issuing Authority

Signature:

Seal of Office:

HAFIZ M. ZUBAIR ARIF

Director (RNSD-III)
Pakistan Nuclear Regulatory Autho. Ity
42-C, 24th Commercial Street, Ph-II, Ext.
Defence Housing Authority, Karachi.



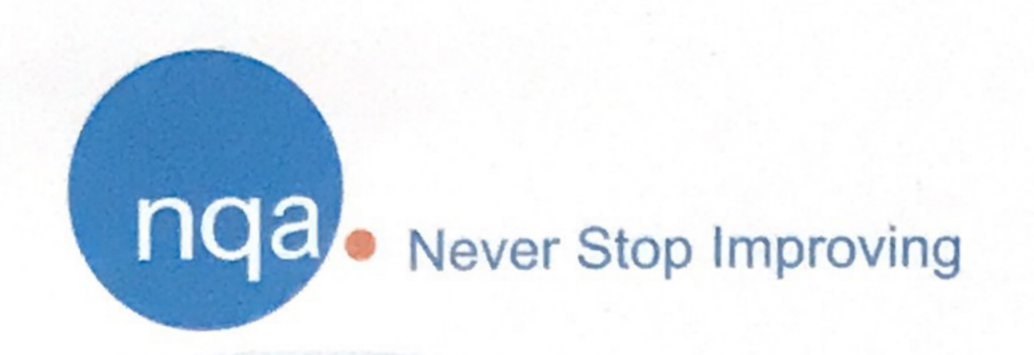
Pakistan Nuclear Regulatory Authority

Specific License Conditions

- This license or any authorization granted under this license are not transferable without prior approval of PNRA;
- 2. Licensee shall provide full access to the authorized inspectors of PNRA to personnel, facilities and records related to activities within the scope of this license;
- Licensee shall submit an application to obtain No Objection Certificates (NOCs) from PNRA for import and export, sale and purchase of radiation generators at least one month prior to the respective activity;
- Licensee shall submit the stock and sale report on quarterly basis and before the submission
 of applications to obtain NOCs from PNRA for import and export, if the status of stock is
 changed;
- Radiation generators shall be handed over only to those clients/end users who are holding a valid license from PNRA. In case the client is another importer/ dealer of radiation generators, licensee shall submit Form No. 7-C to PNRA;
- Licensee shall submit a traceable fitness/evaluation certificate regarding operation and quality of equipment for the import of used/refurbished radiation generator along with the NOC application;
- 7. Licensee shall inform PNRA in writing at least one months prior to the time when he/she intends to permanently discontinue all or any activities authorized under this license;
- 8. In case the licensee is involved in installation, repair and maintenance activities of radiation generators, following additional conditions shall also be applied:
 - a. Prime responsibility of safety shall remain with the licensee;
 - Licensee shall make arrangements for radiation dosimetry and appropriate health surveillance i.e., blood CP, urine RE and chest X-ray (if needed) based on general principles of occupational health and assess the initial and continuous fitness of radiation workers;
 - c. Radiation survey meter and appropriate Quality Control (QC) tests kit shall be made available and used during installation and commissioning of radiation generators;
 - d. Safety gadgets (as per requirements based on the type of radiation generator) shall be made available to be used during installation and commissioning of radiation generators.
- 9. The licensee shall be responsible for providing any additional information/documentary evidence as deemed necessary by the Authority.

Signature:

HAFIZ M. ZUBAIR/ARVF
Director (RNSD-III)
Pakistan Nuclear Regulatory Autho. By
42-C, 24th Commercial Street, Ph-II, Ext.
Defence Housing Authority, Karachi.



07th April, 2022

Ref. No. GEN/NQA/ID-2034

PROVISIONAL CERTIFICATE

THIS IS TO CERTIFY THAT THE MANAGEMENT SYSTEM OF

KARSAZ (PRIVATE) LIMITED

Address: 1st Floor Ehtesham Centre, 10th East Street, Phase-1, DHA, Karachi - Pakistan

APPLICABLE TO

Provision of Engineering (Commissioning, After Sales Support, Preventive Maintenance) & Operational Services for Containers and Cargo Earth Moving Equipments in the Field of Safety & Security Equipment Industrial

Has been assessed and recommended for the certification against the requirement of:

BS EN ISO 45001:2018

Regards,

NQA PAKISTAN

NQA Pakistan is an authorised division of NQA UK and NQA Shanghai.

ISO 9001, ISO 14001, ISO 45001, AS 9100, ISO 22000, HACCP, ISO 27001, IATF 16949, ISO 13485 Certifications

Head Office: R-27, Tariq Bin Ziyad Society, Malir Halt Near Security Printing Press,

Karachi-Pakistan. Tel: 021-34634237-8 Fax: 021-34637227 Mobile: 0310-2418543

E-mail: nqapakistan@yahoo.com

E-mail: certification@naqpakistan.com.pk

Islamabad Office: H # 82, Block-B, Kohistan Enclave, Main G.T. Road,

Wah Cantt., Pakistan. Tel: 051-4926059

Cell: 0334-5245110 Cell: 0300-4166489

E-mail: nqa.isd@gmail.com

Faisalabad Office: H # 115/B,

Peoples Colony # 1, Faisalabad-Pakistan. Cell: 0300-8653365

E-mail: enquiries@naqpakistan.com

E-mail: certification@naqpakistan.com.pk

Book No. K 01731

Serial No. K 173028

MEMBERSHIP CERTIFICATE

Karachi Chamber of Commerce & Industry

Aiwan-e-Tijarat Road	l, Off: Shahrah-e-Liaquat, Karachi-74000, Pakistan
Membership Number: 65885	
Membership Number. 03003	
(Affiliated with the Feder	ation of Pakistan Chambers of Commerce & Industry)
(Ajjittaled with the Pedert	ation of Takisian Chambers of Commerce & Industry)
Ma	KARSAZ (PVT) LIMITED
CERTIFIED that	NARSAZ (FVI) LIIVIII ED
	(name and address of Member Firm / Company)
1st Floor, Ehteham Centre, 10th Stre	eet, DHA Phase 1 Karachi.
\	
1223000029355	11/19/1/1
G.S.T. No. 1223999928399	N.T.N. No. 11418141
is a member of this Chamber	
×	
	34 Mar 2023
THIS CERTIFICATE	shall be valid upto the unless
	(date)
II NEC 1 A NEC 1	COST D
otherwise notified to the NIN	/ GST Registration authority / Scheduled Bank
concerned.	
	Given on this 10th day of 20
OF COMP.	Given on this day of 20
Lines of Commence	A A A A A A A A A A A A A A A A A A A
	Hand of Mambarshin Dangetmant
WE WAS TO SEE THE SEE	Head of Membership Department
21102005	The state of the s
CCI 1959 21102005	Secretary General



This is to certify that the Management System of

Karsaz (Pvt.) Ltd.

1st Floor Ehtesham Centre, 10th East Street, Phase-1, DHA, Karachi, Pakistan

applicable to

Engineering & Operational Services Provider Company in the Field of Industrial, Safety & Security Equipments

has been assessed and registered by NQA against the provisions of

OHSAS 18001:2007

This registration is subject to the company maintaining a management system, to the above standard, which will be monitored by NQA.

Confords

Head of NQA



Date: Valid Until: EAC Code: 15 April 2015 15 April 2016 23







Serial No. 506333 PEC-11

PAKISTAN ENGINEERING COUNCIL

Licence No: 6067 Category: C3 Validity: 30 June, 2024

LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR

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

This is to certify that M/s KARSAZ (PRIVATE) LIMITED (Licencee), with its registered office at OFFICE NO.121(I & II), 1ST FLOOR, , EHTESHAM CENTER, 10TH EAST STREET, PHASE 1, DHA, KARACHI 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. 500 (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 EE02 - EE04 - EE06 - EE10 - EE11 (Solar Energy system) - EE11 (General Electrical Works Only) - ME01 - ME02 - ME04 - ME06 - ME07 (General Mechanical Works only) - (ELEVEN ONLY) (Specialization Code Nos. for detail see overleaf)

Date of Issue: Oct 8, 2021 (Karachi)



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.

by him/them is found incorrect or forged.

Sr. No	Registration No	Engineer's Name	
1	ELECTRO/09238	Engr.Muhammad Amir	
2	MECH/40437	Engr.Usama Iftikhar	
3	ELECTRO/04607	Engr.Syed Muhammad Abbas Raza Rizvi	
4	ELECT/60170	Engr.Syed Muhammad Danial Ahmed	
5	ELECT/90624	Engr.Muhammad Zeeshan Khan Ghouri	

Registration Categories and Specialization of Pakistani Constructors/Operators

CODE	SPECIALIZATION	CODE	SPECIALIZATION
CE01	Road and Pavements	ME03	Lifts and Escalators
	Drainage & Retaining Structure		Compressor Generators
	Signeraft Installation		
CE02	Bridge Structures	ME04	Building Automation System
	Piling		
CE03	Marine Structures	ME05	Workshop, Mill, Quarry System
	Dredging	MEOS	Workshop, with Quarry System
	Underwater Works		
	Dams/Water Retaining Structures	ME06	Specialized Fabrication and Treatment
	Irrigation & Flood Control Systems		Medical Equipment
			Kitchen and Laundry Equipment
			Heat Recovery System
			Pollution Control System
			Miscellaneous Mechanical Equipment
			Chiller for Power Generation
			Specialized Plant
CE05	Offshore Works	EE01	Sound System
CE06	Tunneling and Underpinning	EE02	Security, Safety Surveillance System
CE07	Railway Tracks	EE03	Building Automation System and Energy
	2		Generation System
CE08	Oil and Gas Pipe Lines	EE04	Low Voltage Installation
CE09	Sewerage Works	EE05	High Voltage Installation
	Water Supply		
CE10	General Civil Engineering Works	EE06	Specialized Lighting System
	Concrete Repairs		
	Soil Investigation and Stabilization		
	Landscaping & Horticulture		
	Reclamation Works		
	General Buildings and Maintenance		
	Water Proofing		
BC01	Prefabricated Buildings, Steel Framed	EE07	Telecommunication Installation
	Buildings and Industrial Plants		
BC02	Restoration and Conservation	EE08	External Telecommunication Works
BC03	High Rise Buildings	EE09	IT & Software Engg
ME01	Heating, Ventilation, Air Conditioning	EE10	Miscellaneous Specialized
ME02	Fire Prevention and Protection System	*	Any other Works

^{*}Provide herein code (s) (CE11, BC04, ME07, EE11) as applicable and define work.