

# SANA ULLAH KHAN

**(HSE Engineer with ARAMCO Approval)**

Valid Saudi Arabian Driving License

Mobile: +966-53-673-9421

Email: [sani81khan@gmail.com](mailto:sani81khan@gmail.com)

## CAREER OBJECTIVE:

- To obtain a responsible position in a progressive company, that can utilize my skills, knowledge and experience in health and safety, career growth should be in line with company's growth.

## PROFESSIONAL EXPERIENCE

- A qualified HSE Engineer, having 05 years of progressively experience in Construction Projects.

## ACADEMIC QUALIFICATION:

- B.Sc (Electrical Engineering) from University of Science and Technology Bannu, Pakistan.

## COMPUTER SKILLS:

- MS Office especially MS Word, MS Excel and MS Power-Point. Internet etc.

## PROFESSIONAL CERTIFICATION:

- NEBOSH IGC from Lahore, Pakistan.
- HSE Three Years Diploma

## HSE TRAINING

- Working At Height (Fall Protection). Excavation Safety.
- First Aid. Crane Safety.
- Hygiene Safety.
- Permit To Work Training Scaffolding Safety.
- Ladder Safety. PPE's Usage.
- Safe Material Handling. Gas Testing Training.
- Confined Space Training

## PROFESSIONAL EXPERIENCE:

### Work History:

**Project : MIP-PKG 16-Tanajib Area Pipeline**

- Dated : From June, 2017 To October, 2019
- Position : Safety Officer
- Company : SINOPEC
- Client : Saudi Aramco
- :

**Project : South Ghawar Gas Separation Plant and Associated Facilities**

- COMPANY : JGC Gulf Engineering Co. LTD.
- Dated : From To March, 2020 to Dec, 2022
- Position : Safety Engineer
- Client : Saudi Aramco

**Project Shura west Hotal-02**

- COMPANY Site Technology Saudi Arabia
- Dated : From To Jan, 2023 to Present
- Position : HSE Engineer
- Client : Red Sea

## Duties and Responsibilities as Safety Engineer:

- Conduct Safety Tool Box Meetings
- Checking work permits on the job site
- Call toolbox meeting daily
- Put necessary safety precautions before starting any job.
- Daily Inspection of crane and scaffolding.
- Monitoring for the cranes as per the company procedure to avoid accidents during operation and secure that the surroundings Well cordoned and barricaded there of
- Monitor the scaffolding installed at the job site to secure that the Workers comply and follow the Standard Procedures.
- Monitor all workers if they are wearing safety paraphernalia at job site.
- Monitor the workers to ensure use lifeline when they are performing their job on high elevation.

- Preparation of job safety analysis and hazard identification.
- Monitoring daily work routine as per safety norms and standards.
- Accident investigation and preparation safety performance report.
- To inspection firefighting equipment's and to see that they are in working condition.
- Monitoring permit to work system.
- Advising projects manager in preparation of job safety plan.
- Safety training for all workforces.
- Monthly safety meetings project management.
- Weekly safety meetings with all employees.
- Weekly general vehicle inspection.
- Daily inspection on safety, health, hygiene and sanitation.
- Inspection of camp with site management.
- Monthly fire extinguisher inspection.
- Weekly hand tools and lifting gears inspection.
- Monitoring of daily tool box meeting.
- Monthly emergency drills on site and camp.
- Put necessary safety precautions before starting any job.
- Daily Inspection of crane and scaffolding.
- Monitor all workers if they are wearing safety paraphernalia at job site..
- Advising projects manager in preparation of job safety plan.
- Safety training for all workforces.
- Monthly safety meetings project management.
- Weekly safety meetings with all employees.
- Weekly general vehicle inspection.
- Daily inspection on safety, health, hygiene and sanitation.
- Inspection of camp with site management.
- Monthly fire extinguisher inspection.
- Weekly hand tools and lifting gears inspection.
- Monitoring of daily tool box meeting.
- Conduct Safety Tool Box Meetings
- Daily Observation Reports & rectification of deviation
- Attend HSE meetings and seminars
- Fall protection awareness and use of safety harness

**Personal Information:**

- Nationality : Pakistani
- Iqama Status : Valid (Transferable)
- Language : English, Urdu , Arabic
- Current Position : Safety Engineer
- Date of Birth : 05<sup>th</sup> June, 1996
- Marital Status : Married

Roll No. 42414

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Registration No.  
2015-USTB-80547

# University of Science & Technology Bannu



Bannu, Khyber Pakhtunkhwa - Pakistan

Session 2015-2019

Sana Ullah Khan son of Jaseem Khan

Faculty of Engineering

a student of

having passed the prescribed examination held in September, 2019 is this day admitted by the

## University of Science & Technology Bannu

to the Degree of

### B.Sc Electrical Engineering (Telecommunication)

in 2.77 CGPA

Result Declared on 31-12-2019

*[Signature]*

Controller of Examinations

*[Signature]*

Registrar



*[Signature]*

Vice Chancellor

D. SNo 002110

Checked by Mr. Murad Ullah  
(APO-III)

COUNTY ONLY  
Ministry of Education, Islamabad  
responsible for the contents of the  
document

31 JAN 2023



Prepared By:	<u>Murad</u>
Checked By:	<u>[Signature]</u>
Re-Checked By:	<u>[Signature]</u>



ATTESTED  
WARDATIKRAM  
Assistant Director (Accreditation)  
24 JAN 2023  
Higher Education Commission  
Regional Centre, Peshawar  
(Government of Pakistan)



DEGREE VERIFIED	
Supdt:	<u>[Signature]</u>
Controller of Exam	<u>[Signature]</u>

Registrar  
Not Examined

Countersigned

03161





nebosh

## NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

**Sana Ullah Khan**

was awarded this qualification on

**11 January 2023**

Les Philpott  
Chair

Dee Arp  
Accountable Officer

Master log certificate No: 00669465/1331326

SQA Ref: R630 04



**The National Examination Board in  
Occupational Safety and Health**

Registered in England & Wales No. 2698100  
A Charitable Company Charity No. 1010444





This is a certificate awarded to

**Sana Ullah Khan**

on successfully completing

**Managing Safely**

a course approved and validated by the

**Institution of Occupational Safety and Health**

in association with

**Safety First Training International**

Signed on behalf of IOSH

A handwritten signature in black ink, likely belonging to the Chief Executive of IOSH.

Chief Executive

A handwritten signature in blue ink, likely belonging to the Course Organiser.

Course Organiser





Roll No: 21147

Sr. No: 95147



## BOARD OF TECHNICAL & ENGINEERING PROFESSIONALS (BTEP)

Established Under (ACT, XXI OF 1860 Govt. of Punjab Pakistan)

# Diploma

This is Certify that SANA ULLAH KHAN  
S/D/W of JASEEM KHAN  
Registration No AIT/21147/RWP  
Has satisfactorily completed the THREE YEARS Program of Instructions  
in HSE ENGINEERING  
From AUG 2012 To NOV 2015 He/She showed the Following in Exams

Total Marks	Obtained Marks	Percentage	Grade
3000	2450	82%	A

In recognition therefore



*This Diploma is Awarded*

to student through internal assessment / examination held

by ALLIED INSTITUTE OF TECHNOLOGY RAWALPINDI  
Training Center / Workshop Campus of BTEP



Online Verification ([www.btep.pk](http://www.btep.pk))



DIRECTOR / CEO BTEP

Note: This diploma/certificate issued without alteration or erasure Errors/omissions expected



**SAUDI ARAMCO  
TANAJIB GAS PLANT PROJECTS DEPARTMENT  
DOWNSTREAM PIPELINES DIVISION**

5th Floor, Jacobs Zate, Al Fanar Tower- Custodian of the Two Holy Mosques Road,  
Al Khobar 34443 31952  
Tel: (013) 821-3846

**DOCUMENT TRANSMITTAL**

Transmittal No.: TGPPD-DPD-T-P16-1866

Date: May 22, 2017

To: Br. of SINOPEC International Petroleum Services

Contract No. 6600044654

Attn.: Zhao Gangchen, Contractor Representative

**ACTION:**

☒

NO OBJECTION

☐

NO OBJECTION AS NOTED

☐

REVISE AND RESUBMIT

☐

REJECTED

☐

SEE REMARKS

☐

ANOTHER ACTION

Transmitted herewith are the following:


DOCUMENT TYPE		
<input type="checkbox"/> CALCULATION(S)	<input type="checkbox"/> DRAWING(S)	<input type="checkbox"/> FORM(S)
<input type="checkbox"/> LETTER(S)	<input type="checkbox"/> REPORT(S)	<input checked="" type="checkbox"/> OTHER DOCUMENT(S)


TYPE OF ACTION				
<input checked="" type="checkbox"/> ACTION	<input type="checkbox"/> INFO/RECORD/USE	<input type="checkbox"/> REVIEW	<input type="checkbox"/> UPDATE	<input type="checkbox"/> OTHERS

ITEM NO.	TR/REFERENCE	
1	MIP16-SINOPEC-SA-T-2023-3016	Proposed Safety Officer Mr. Sana Ullah Khan CV & Certificates for PKG 16
		*****nothing follows*****


**REMARKS:**

Evaluation results for the proposed Sinopec PKG-16 HSE Candidates result Passed.

for   
Maher Khashram, Sr. Project Engineer  
TGPPD/Downstream Pipeline Div.

Received by:		
Name:	22 May 2017	Date:
Signature:	RECEIVED SINOPEC	



<b>DOCUMENT TRANSMITTAL</b>		<b>TRANSMITTAL No.</b> <b>T-SGPMT-JGC-2020-5831</b>		<b>DATE:</b> <b>Feb. 05, 2020</b>	
<b>TO:</b> <b>Masanao Fukuda,</b> Contractor Representative JGC Gulf Engineering Co.Ltd.,			<b>FROM:</b> <b>Yasir M. Al Khalifa</b> Company Representative SAUDI ARAMCO		
<b>Contract No.:</b> 6600045680		<b>PROJECT TITLE:</b> South Ghawar Gas Separation Plant & Associated Facilities <b>LOCATION:</b> South Ghawar			
<b>DETAILED DOCUMENTS HEREUNDER ARE FORWARDED TO YOU FOR:</b>					
<input type="checkbox"/> CONCURRENCE		<input type="checkbox"/> FOR REVIEW		<input type="checkbox"/> CORRECT & RESUBMIT	
<input type="checkbox"/> FILE AND RECORDS		<input type="checkbox"/> PER YOUR REQUEST		<input type="checkbox"/> RETURN	
<input type="checkbox"/> NO OBJECTION		<input type="checkbox"/> COMMENT		<input checked="" type="checkbox"/> OTHER AS NOTED (See Below)	
<b>DETAILED DESCRIPTION</b>					
<b>Subject:</b> Response to –					
#					Review Result
1	'V-3100-001-A-139		CV OF SAFETY OFFICER Sana Ullah Khan		1
			----- NOTHING FOLLOWS -----		
<b>Response to Transmittal No:</b> T-JG-SA-7230					
<b>Attachment(s)</b>					
1. Company DR Form DRF-GSP-7230					
<b>Signed:</b>					
<div style="display: flex; justify-content: space-between;"> <div>   <b>Yasir M. Al Khalifa</b>            Company Representative         </div> <div> <b>02/06/2020</b>  <b>Date</b> </div> </div>					
<b>Note:</b> Contractor should submit CRS with in Three (3) weeks upon receipt of Review Result, If lised Document/s Review Result :2 or above					
<b>Transmitted By :</b>		<b>Received By:</b>		<b>Cc:</b>	
Anees Ahmed Mohammed				<input checked="" type="checkbox"/> Site File	
Telephone No. :		Name & Signature		<input checked="" type="checkbox"/> File Index	
				<input checked="" type="checkbox"/> Proj. Engr.	