

HIRGAN ENERGY

عمومی و مشترک

شماره پیمان:

CALCULATION NOTE FOR LIGHTING SYSTEM OF WELL PADS AREA

شماره صفحه: ۱ از ۸

· 27 - · 77 - 9114

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پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	SSGRL	PEDCO	110	EL	CN	0004	D02	

طرح نگهداشت و افزایش تولید ۲۷ مخزن

CALCULATION NOTE FOR LIGHTING SYSTEM OF WELL PADS AREA

نگهداشت و افزایش تولید میدان نفتی بینک

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Status:

IDC: Inter-Discipline Check
IFC: Issued For Comment
IFA: Issued For Approval
AFD: Approved For Design
AFC: Approved For Construction
AFP: Approved For Purchase
AFQ: Approved For Quotation
IFI: Issued For Information
AB-R: As-Built for CLIENT Review

AB-A: As-Built -Approved



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صادر کننده رشته تسهیلات بسته کاری نوع مدرك پروژه $\cdot \Delta \tau - \cdot V \tau - 91 \Lambda \tau$ BK SSGRL PEDCO 110 EL

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CALCULATION NOTE FOR	LIGHTING SYSTEM OF WEL	L PADS AREA
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1.0 INTRODUCTION

Binak oilfield in Bushehr province is a part of the southern oilfields of Iran, is located 20 km northwest of Genaveh city.

With the aim of increasing production of oil from Binak oilfield, an EPC/EPD Project has been defined by NIOC/NISOC and awarded to Petro Iran Development Company (PEDCO). Also PEDCO (as General Contractor) has assigned the EPC-packages of the Project to "Hirgan Energy - Design and Inspection" JV.

GENERAL DEFINITION

The following terms shall be used in this document.

CLIENT: National Iranian South Oilfields Company (NISOC)

PROJECT: Binak Oilfield Development – General Facilities

EPD/EPC CONTRACTOR(GC) Petro Iran Development Company (PEDCO)

EPC CONTRACTOR: Joint Venture of : Hirgan Energy – Design &

Inspection(D&I) Companies

VENDOR: The firm or person who will fabricate the equipment or

material.

EXECUTOR: Executor is the party which carries out all or part of

construction and/or commissioning for the project.

THIRD PARTY INSPECTOR (TPI): The firm appointed by EPD/EPC CONTRACTOR(GC)

and approved by COMPANY (in writing) for the

inspection of goods.

SHALL: Is used where a provision is mandatory.

SHOULD: Is used where a provision is advisory only.

WILL: Is normally used in connection with the action by

CLIENT rather than by an EPC/EPD CONTRACTOR,

supplier or VENDOR.

MAY: Is used where a provision is completely discretionary.



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2.0 SCOPE

This specification describes the practices that shall be employed and the Standards that will be required to be met for the Area Lightings Illumination

3.0 NORMATIVE REFERENCES

3.1 CODES AND STANDARDS

 IPS-E-EL-100 Engineering Standard For Electrical System Design (Industrial And Non-Industrial)

3.2 THE PROJECT REFERENCE DOCUMENTS

- BK-GNRAL-PEDCO-000-PR-DB-0001 Process Basis Of Design
- BK-GNRAL-PEDCO-000-EL-DC-0001 Electrical System Design Criteria
- BK-GNRAL-PEDCO-000-EL-SP-0007 Specification For Lighting & Small Power System
- BK-W046S-PEDCO-110-PI-DW-000 Plot Plan Drawing W046S
- BK-W046S-PEDCO-110-SA-PY-0001 Hazardous Area Classification W046S

4.0 LANGUAGE AND SYSTEM OF UNITS

All documentation, drawings, data, etc. furnished by the manufacturer shall be in English. SI metric system of measurement shall be used except for pipe and pipe fitting sizes, flange ratings and nozzle dimensions in which inch will be used.

5.0 LIGHTING SYSTEM

The lighting system will provide a uniform and adequate light distribution in all working areas, the minimum average illumination levels will be as per IPS-E-EL-100(1). Major areas indicated in the below table:



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 نسخه
 سریال
 نوع مدر ک
 رشته
 تسهیلات
 صادر کننده
 بسته کاری
 پروژه

 BK
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TABLE 15 - ILLUMINANCES LEVELS

AREA OR ACTIVITY	MINIMUM ILLUMINANCE LUX	ELEVATION MILLIMETER
I PROCESS AREAS		
A) General process units Pump rows, valves, manifolds Heat exchangers Maintenance platforms Operating platforms Cooling towers (equipment areas) Furnaces Ladders and stairs (inactive) Ladders and stairs (active) Gage glasses Instruments (on process units) Compressor houses Separators	50 30 10 50 50 30 30 50 50 50 50	Ground Ground Floor Floor Ground Ground Floor Floor Eye level Eye level Floor
General area	50 10	Top of bay Ground
B) Control rooms and houses Ordinary control house		3.04.14
Instrument panel Console Back of panel	300 300 300	Floor 1700 760
Central control house Instrument Back of pane	100 500 500 100	760 Floor 1700 900
C) Specialty process units Conveyors	20	Out
Conveyor transfer points II NONPROCESS AREA	50	Surface Surface
A) Loading, unloading, and cooling water pump houses, Pump area General control area	50	Ground
Control panel	150 200	Floor 1100
B) Boiler and air compressor plants Indoor		_
Outdoor equipment 50 C) Tank fields (where lighting is required)	200 50	Floor Ground
Ladders and stairs Gating area	5 10	Floor
Manifold area D) Loading racks	5	Ground Floor
General area Tank car	50	Floor
Tank trucks, loading point	100 100	Point Point
E) Tanker dock facilities		



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F) Electrical substations and switch yards

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Outdoor switch yards General substation (outdoor) Substation operating aisles General substation (indoor) Switch racks	20 20 150 50 50	Ground Ground Floor Floor 1200
G) Plant road lighting (where lighting is required) Frequent use (trucking) Infrequent use	4 2	Ground Ground
H) Plant parking lots		
I) Aircraft obstruction lighting	1	Ground
III Buildings		
A) Offices	500	
B) Laboratories	500	
Qualitative, quantitative and physical test		
Research, experimental	500	900
Pilot plant, process and specialty Glassware, washrooms	500 300	900 Floor
Fume hoods	300	900
Stock rooms	300	900
0.00.0.00.00	150	Floor
C) Warehouses and stock rooms		
Indoor bulk storage	50	
Outdoor bulk storage	50 5	Floor
Large bin storage Small bin storage	50	Ground 760
Small parts storage	100	760
Counter tops	200	760
·	300	1200
D) Repair shop		
Large fabrication	200	Floor
Bench and machine work Crane way, aisles	200 500	Floor 760
Small machine	150	Floor
Sheet metal	300	760
Electrical	200	760
Instrument	200	760
E) Change housed	300	760
E) Change housed Locker room, shower		
Lavatory	100	Floor
Lavatory	100	Floor
F) Clock house and entrance gatehouse		
Card rack and clock area		
Entrance gate, inspection	100	Floor
General	150	Floor
	50	Floor



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	1 1001
300	760
	900
	900
	Floor
100	1 1001
100	Floor
700	760
	300 300 300 100 100

6.0 DESIGN SOFTWARE

Calculation is performed with version 4.13 of DIALUX Software.

7.0 LIGHTING CALCULATION – DETAIL REPORT

DIALUX report has been attached in "Attachment"