

إحدى شركات مجموعة نماء Member of Nama Group

## **NOC Application Form**

NOC details		Ref no. NOC	/Apr/2021/119	
Applicant name	Abu Hatim Co LLC			
Applicant client	Ministry of Transport, Communications and Information Technology,			
Project title	Tender No.: 07/2018/MOTC (Recall 01) - Design and Construction of Liwa Link Road			
Location	NORTH AL BATINAH - LIWA			
Email	abuhatim@omantel.net.om			
Date	6 Apr 2021	Phone no.	92239701	

Asset Info & GIS use						
Observations	The proposed Expansion Road interse * intersection with " 132kV Liwa - Shin The proposed Road 40 M Away from 0  • GIS drawing map is produced & atta • GIS observation and attached map is approval	as" OHL in: (X: 4523 DETC tower No.28	vork in one crossing point 349.636 Y: 2712364.436)			
<b>Designation</b> : G	IS Engineer	Designation :	Manager- GIS			
Signature : Z	aiana Hamdan Said AL Muharbi	Signature :	Khalil Masoud Said Al Shukail			
Date:	5 Apr 2021	Date :	8 Apr 2021			

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Transmission Dept. ☑	Project Dept. □	AM &Planning Dept. □
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### **Transmission Dept.:**

We have no objection for the proposed work subjected to the following conditions:

- 1-The horizontal clearance between OETC OHL tower foundation and proposed road must be more than 5 meters
- 2-The vertical clearance between OETC OHL ground level and proposed road must be more than 18.5 meters.
- 3-The pole light should not be installed under OHL conductor.
- 4-To Pole light -folding type- is recommended to be install with sufficient clearance
- 5-To ensure that the maximum height of any machinery/ equipment engaged by the contractor shall not be more than 5 meters from the ground level (Temporary height restriction gantry should be provided) 6-Necessary precautionary measures should be taken to control dust pollution under the transmission lines. General requirements
- 1) Before starting any work near or under the transmission cables and lines the contractor should inform Eng. Salim Al Manii (GSM 91253401) or Eng. Salim Al Hosni (GSM 99477935)
- 2) Before doing any excavation work near or under OETC Transmission lines or Cables, the following documents must be submitted:

### No Objection

- a) Submit Method Statement and Risk Assessment.
- b) The contractor should contact at the OETC Transmission Regional Office to get necessary certificate and enable to receive L.O.A. Further, this is also to inform you that the Limitation of Access will be issued only in the name of the person authorized by HSE unit who will evaluate the person in HSE related issues.
- c) The contractor should get necessary L.O.A (Limitation of Access) from OETC, Transmission Department Eng. Salim Al Manii (GSM 91253401) or Eng. Salim Al Hosni (GSM 99477935)
- d) During the work at site, the competent person must be available at the location to ensure safety.
- e) Copy of L.O.A should be available at the site all time during the excavation work.
- 03) This approval does not relive the contractor from their responsibility, in case of any disturbance on OETC system or damage done to the towers, transmission lines etc. during excavation work.
- 04) Further, in case of any accident resulting in injury/ fatality to the workers/ public, occurring due to the negligence/ unsafe working of your personal, while working under/ near power lines or cables, OETC shall not be held responsible.

# Transmission Dept. Designation: Signature: Date: Designation: Zone Incharge-Al batinah North mohammed alzarouni Date: 14 Apr 2021

### Notes:

- Approved NOC is valid for six months only, starting from authorized date of TRM, PRJ and AMP.
- The applicant should approach OETC O&M Engineer prior to starting any construction to avoid any unexpected updates/ changes.
- OETC O&M Engineer will follow-up at site randomly.
- This NOC application is automatically generated by the system and all processes are digitally signed by OETC concerned personnel's.



Intersection between OETC
Network & Design & Construction
of Liwa Link Road



crossing point

Tower

Proposed Expansion Road

1 KM

### **OETC Over Head Line**

----- 132kV

----- 220kV

-

400kV

### **OETC Underground Cable**

----- 132 kV

----- 220 kV

----- 400 kV

+00 K

0.25

ElectricStation

