

To access the DoT online services, the user needs to logon to the ROW portal (presented in Figure 3) by using the username and password obtained from DoT.

| Control to | Con

Figure 3: No Objection Certificate - Right of Way Login Portal

The DoT Online NOC System is the single point of contact when applying for a DoT NOC. This system is aimed at enhancing and expediting the process of issuing ROW related NOC as it is equipped with an advanced platform that allows DoT representatives and applicants to communicate efficiently during the assessment phase. Once all requirements have been met and upon DoT's final approval on the application, the system issues the NOC on behalf of DoT.

2.2.4 Abu Dhabi Transmission and Despatch Company

Abu Dhabi Transmission and Despatch Company (TRANSCO) is a part of the Abu Dhabi Water and Electricity Authority (ADWEA). TRANSCO is responsible for the transmission of electricity at High Voltage of 400kv, 220kv and 132kv, Under Ground Cables and Overhead Transmission Lines, beside Water Storage and Transmission through Water Transmission Network installed over the emirates (entire UAE, excluding Dubai – only passing and interconnection). TRANSCO scope includes planning, development and operation of Water and Power Transmission Assets in the Emirates of Abu Dhabi and Northern Emirates. Therefore, it is mandatory to obtain NOC from TRANSCO if in anyway the TRANSCO utilities will be affected.

2.2.5 Abu Dhabi Distribution Company

Abu Dhabi Distribution Company (ADDC) is part of ADWEA group of companies. It is responsible for distributing water and electricity services to all customers in the Emirate of Abu Dhabi, excluding the Al Ain region, where Al Ain Distribution Company (AADC) provides these services. ADDC has specific utility corridor requirements, which are to be considered and accordingly allocated during the design and development of new ROW. Furthermore, if any construction or maintenance related activity is expected to affect or influence the ADDC corridors, it is mandatory to obtain NOC from ADDC (electric and/or water).