



# No Objection Certificate - Request form

Internal use

NOC request  Building  Infrastructure

NOC number (for internal use only) \_\_\_\_\_

## NOC type

- Design  Construction  Material approval
- Trial trench/soil investigation  Temporary access road  Other \_\_\_\_\_
- Revalidation NOC (old NOC) \_\_\_\_\_  Amendment NOC \_\_\_\_\_

RTA reference number (if applicable) \_\_\_\_\_

## Project details

Project name \_\_\_\_\_

Emirate \_\_\_\_\_ Location \_\_\_\_\_ Road/plot number \_\_\_\_\_

Project description (specify the number of floors) \_\_\_\_\_

Project start date     /     /     Project completion date     /     /      
DD MM YYYY DD MM YYYY

Owner's name \_\_\_\_\_ Telephone \_\_\_\_\_ Mobile \_\_\_\_\_

Consultant \_\_\_\_\_ Telephone \_\_\_\_\_ Fax \_\_\_\_\_

Consultant's mobile number \_\_\_\_\_ Email \_\_\_\_\_

Contractor \_\_\_\_\_ Telephone \_\_\_\_\_ Fax \_\_\_\_\_

Contractor's mobile number \_\_\_\_\_ Email \_\_\_\_\_

Contact engineer name \_\_\_\_\_ Mobile \_\_\_\_\_ Email \_\_\_\_\_

Consultant company stamp

Contractor company stamp

## Building details

### Project type

- Residential
- Commercial
- Mixed
- Hospitality
- Educational
- Government
- Other (please specify) \_\_\_\_\_

### Service type

- Fully managed
- Bulk
- Both
- Other (please specify) \_\_\_\_\_

### Building condition

- New building
- Building extension
- Basement extension
- Building conversion

### Building type

- Apartments
- Offices
- Hotel/resort
- Mall
- Warehouse(s)
- Villa(s)
- Mosque

### Other building types

\_\_\_\_\_  
\_\_\_\_\_

### Building height or number of floors

\_\_\_\_\_  
\_\_\_\_\_

Number of offices

Number of retail units

Number of apartments

Number of villas

Number of buildings/warehouses/  
workshops/others

## General Terms and Conditions:

- All fields are mandatory and should be completed otherwise the application will be rejected.
- Applications to be delivered to EITC offices between 8:00 and 13:00, (Sun – Thu)  
Dubai office: Dubai International Academic City, block 9  
Abu Dhabi office: Golden Falcon Tower, Hamdan Street, mezzanine floor.
- Processing of NOCs will start on the first working day after the receipt of the completed NOC submittal.

### For Master Plan Developers

- Telecom ducting infrastructure needs to hand over to EITC at least Eight (8) weeks before telecommunication service is required.
- For arranging site inspection after completing the requirements, please send the inspection request email to [faninspection.request@du.ae](mailto:faninspection.request@du.ae)

### For OSP/civil Infrastructure NOC

- The NOC will be valid for **Six (6) months only** from the date of approval.
- The submittal must be in the form of Two (2) hard copies and one soft copy (Auto-CAD format) along with a fully completed NOC application form.
- Submitted drawing projection must be clearly mentioned in the drawing plans.
- Any changes to the approved drawings will invalidate the NOC and will require another application to amend the NOC.
- Any resubmissions should include both the updated documents and the last submitted items including a copy of rejected drawings if needed. Incomplete attachments will not be accepted.
- **Checklist for Infrastructure NOC**
  1. Key plan and detailed master plan drawings of development showing land use and plot numbers.
  2. Road cross section details.
  3. Project Population Plan/utility calculation.

### For Building NOC

- The NOC will be valid for **Twelve (12) months only** from the date of approval.
- It is the responsibility of the building consultant/contractor to liaise with the project ducting infrastructure consultant(s) to coordinate the entry points into the building.
- The submittal must be in the form of Three (3) hard copies and Two (2) soft copies (Auto-CAD and PDF formats) along with a fully completed NOC application form.
- Any changes to the approved drawings will invalidate the NOC and will require another application to amend the NOC.
- Any resubmissions should include both the updated documents and the last submitted items including a copy of rejected drawings if needed. Incomplete attachments will not be accepted.
- EITC Telecom Equipment Rooms should be ready, as per EITC standards and specifications, at least Six (6) weeks before telecommunication services will be required.
- **Checklist for Building NOC**
  1. Site affection plan along with Project Population Plan/calculation.
  2. Detailed SCS Building Floor Drawing showing equipment room positions, room layouts, ACP/CP layouts and SCS containment systems.
  3. SCS schematic drawing (riser diagram).
  4. Electrical single line diagram related to telecommunications facilities (including GSM).
  5. Detailed GSM Floor drawings (all floors including basement) showing GSM room positions, GSM risers, GSM room layouts including MEP details and GSM containments (horizontal and vertical) as per NOC guidelines (GSM/mobile).
  6. GSM schematic drawing (riser diagram) showing GSM room floor location and horizontal/vertical containments.

### Important notes:

1. EITC will not be liable for any costs or delays caused by any failure to comply with the NOC process, issued NOC or the related guidelines and specifications.
2. Please refer to EITC latest NOC guideline and requirements before submission at [www.du-noc.ae](http://www.du-noc.ae)

For any queries regarding the NOC, please contact us on **04 3915018** (Dubai and Northern Emirates NOC Help Desk) or **02 2344401** (AUH/AI Ain/Western Region NOC Help Desk), or send us an email on [noc.request@du.ae](mailto:noc.request@du.ae)