

APPLICATION FORM FOR DEMOLITION NOC

Applicant Reference Number:

Submission Type

New

Resubmission (*Specify Trakhees previous Reference No.*):

Revalidation (*Specify Expired Approval Reference No.*):

Applicant Information

Consultant (if applicable)

Professional Name

E-Mail

License No.

Trakhees CED Reg. No

Specialist Contractor

Trade or Commercial Name

E-Mail

License No.

Trakhees CED Reg. No

Client

Name

Telephone

E-Mail

Project Information

Business Unit / Zone

Plot No.

Plot Area (Sq. M)

Project Description

The following table list documents that need to be submitted along with the application. All documents should be submitted in PDF format. Identify documents that are submitted by tick marking against each document. Documents should be submitted in a CD organized into folders as identified by folder code against each document title. Following is the list of folder codes and corresponding folder names.
(GD)- General Documents (STR) - Structural

New Submission / Re-submission		
	Folder Code	Submitted
Appointment letter for Consultant/Contractor	(GD)	
Copy of Valid Trade License of Consultant / Contractor	(GD)	
Copy of Trakhees Site Plan	(GD)	
DEWA (Electricity & Water) - Demolition NOC	(GD)	
Etisalat/DU - Demolition NOC	(GD)	
EHS Demolition NOC	(GD)	
NOC from Master Developer	(GD)	
Method of statement	(STR)	
Drawings showing Layout details for Demolition/Removal activities	(STR)	
Undertaking letter that there is no effect on the stability of existing building, road and services after demolition	(STR)	

Declaration	
<ul style="list-style-type: none"> We hereby confirm that all data provided in this application / documents comply with Trakhees CED & EHS Guidelines and Regulations. If any delay occurs due to incorrect information provided by us in the submitted application we hold ourselves solely responsible for the delay. We are liable for any legal obligations which may occur due to invalid / tampered documents being submitted along with this application. 	
Date	Authorized Name & Signature