

CERTIFICATE OF CONFORMITY FORM 3 (COC III)

This Certificate of Conformity Form 3 must be completed and submitted by the Main Contractor or Consultant for all high rise construction. Application must only be made after the building height reaches 24 metres and before the building height exceeds 30 metres.

Developer:	Plot Number:
Project:	Current Building Height:
Consultant Name:	Telephone and Fax No. :
PO Box:	Email :
Name of Project Engineer:	Contact Number:
Name of Main Contractor:	Telephone and Fax No. :
P.O. Box:	Email :
Name of Project Manager:	Contact Number:

We hereby confirm that the following EHS requirements have been complied with:-

Item #	Description	Yes	No	NA
01	Detailed risk assessments have been prepared to cover working at height			
02	Evidence is available to demonstrate that personnel involved in work at height are trained and have been briefed on the requirements of the risk assessments covering their work			
03	Full edge protection to all perimeter edges of the tower is provided in accordance with EHS requirements			
04	Protective fans are provided close to the wet head of the tower to reduce the risk of any material or debris falling to the ground			
05	A written procedure and full risk assessment is in place to cover the flying of table forms			
06	Full body safety harnesses are provided to those workers involved in progressing formwork decks. Lifelines / anchoring points available All workers using full body safety harnesses are trained in the use of safety harnesses			
07	Warning lights and flashing lights provided on buildings and tower cranes as per EHS/DM requirements.			
08	A written procedure is in place to cover the emergency rescue of any person who may fall and become suspended by their safety harness, this procedure has been communicated to all personnel involved			
09	All tower cranes have been tested by an EHS approved third party engineer and a copy of the test certificate is available for inspection (test date within 6 months if people are lifted)			
10	Passenger hoists are tested by an EHS approved third party engineer and a copy of the test certificate is available for inspection – 6 month test frequency			

Environment, Health & Safety Division

P.O. Box 17000, Dubai, United Arab Emirates

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إدارة البيئة والصحة والسلامة

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Item #	Description	Yes	No	NA
11	A means of sounding the alarm in the event of an emergency is available and is audible against background noise levels			
12	An efficient mustering system is in place to ensure that personnel can evacuate the tower safely in the event of an emergency, evacuation drills are practiced			
13	Clear signage is available in prominent locations to indicate emergency exit routes and provide information of the emergency action and location of fire fighting equipment			
14	A suitable number of fire marshals have been appointed and are appropriately trained in basic fire safety procedures			
15	Regular fire safety inspections of the tower are undertaken and any action points raised are closed out quickly and effectively			
16	A detailed fire safety risk assessment has been prepared and communicated to all personnel, the risk assessment must identify sources of fire and the appropriate control measures			
17	A wet riser is (temporary or permanent) is installed and commissioned to make available an adequate supply of water for fire fighting to the emergency services, a landing valve is available on each floor			
18	A stair core in the tower is designated as the fire fighting shaft and has been fitted with fire doors (temporary or permanent) and fire stopping has been provided to reduce smoke ingress			
19	All workers have been briefed on the action to take in the event of the fire alarm sounding, regular tool box talk reminders are provided to all workers			

We undertake to carry out the construction work in accordance with EHS/JAFZA/DM and other relevant International Construction Safety Standards. We are aware that we are liable for financial penalties for failing to carry out our works in accordance to the aforementioned standards. We are also aware that in the event of EHS issuing Stop Work Orders or Prohibition Notices we are bound to stop work immediately in accordance with EHS Regulations & Standards.

Date: _____

(MAIN CONTRACTOR)

Name & signature of the
authorized person & his position
Company Stamp

(SUPERVISING CONSULTANT)

Name & signature of the
authorized person & his position
Company Stamp

EHS Department Use Only

EHS Inspector:		Approved By:	
Inspection Date:		COC II Issued Date:	

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REVISION: 00

March 2008

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