

This shall be the minimum core requirement and shall be in addition to the Contractor's own supervisory staff.

The total number of, and the experience of the supervisory staff from both the Contractor's and Designer's organisations shall be commensurate with the level and type of Work being carried out on Site.

6.3.3 Notwithstanding the requirements contained in paragraph 6.3.3 of these Employer's Requirements the Designer's on-site core supervisory staff shall include as a minimum the following staff who shall have the following experience and qualifications:

The specified design staff shall have as a minimum the qualifications and experience criteria stipulated for each position given below. Where Chartered Engineer (CEng), or Professional Engineer (PE) qualification is stipulated, proof of the following is required.

- (i) An internationally recognised accredited University degree accepted by CEng, PE or PEng membership organization as a qualifying/exempting academic University degree qualification; and
- (ii) Chartered/Professional Engineer status. Proof of current membership or registration in one of the following National professional engineering organizations is acceptable to the Authority as meeting the requirements of Chartered/Professional Engineer status.

<u>Approved Institution</u>	<u>Criteria for Eligibility</u>
Institution of Civil Engineers (UK)	MICE
American Society of Civil Engineers (US)	MASCE
Canadian State Licensing Authority	PEng
Engineers Ireland (Ireland)	MIEI (min. 2 years)
Engineers Australia (Australia)	MIEAust
Hong Kong Institution of Engineers	MHKIE
Institution of Professional Engineers New Zealand	MIPENZ
Engineering Council of South Africa & South	MSAICE
African Institution of Civil Engineers	Member (min. 2 years)
Ordem dos Engenheiros (Portugal)	Member (min. 2 years)
Colegio de Ingenieros de Caminos, Canales y Puertos (Spain)	Member (min. 2 years)

1 Number Senior Supervisor

Shall be qualified with a Bachelor of Science degree in Civil Engineering from an internationally recognized accredited University plus minimum ten (10) years Chartered Engineer or Professional Engineer (PE) registration or other similar professional organizations accepted by the Authority.

Have a minimum of 10 years experience in the execution and supervision of large civil engineering projects.

2 Number Assistant Supervisors

Shall be qualified with a Bachelor of Science degree in Civil Engineering from an internationally recognized accredited University plus minimum five (5) years Chartered Engineer or Professional Engineer (PE) registration or other similar professional organizations accepted by the Authority. Have a minimum of 5 years experience in the supervision of large civil engineering projects, 1 Assistant Supervisor shall have specialised experience in the execution and supervision of Structures and 1 Assistant Supervisor shall have experience in the execution and supervision of roads.

IA 12/13 C 061 ST C-1 / C1 / 75
Design & Construct New Orbital Highway & Truck Route (P023)
Contract 2: Orbital Highway: Salwa Road to North Relief Road

October 2012