Corrigendum to Educational Qualification for the Project Coordinator (PC) and Technical Area Expert (TAE):

1) **Project Coordinator:** Following educational qualification and experiences may be substituted/included in the existing:
   i. B. E/ B. Tech and above in Civil and Mining or equivalent with special paper or project work done in hydrogeology/ geology/ hydrology.
   ii. MSc/ M. Tech in Environment sciences/engineering/ Coastal management, with special paper or project work done in the related area in hydrogeology/ geology/ hydrology.

**Experience:**
   iii. In case of PhD, candidate should have minimum 7 years of overall work experience after the completion of qualifying degree.
   iv. In case of B. Tech/ B.E. and above, candidate should have minimum 10 years of overall work experience after the completion of qualifying degree.
   v. ‘NIT’ should also be added to section A 1.2-point (b) and A 2.2 – point (d) in the GWCO scheme.

2) **Technical Area Expert:** Following educational qualification and experiences may be substituted/included in the existing:
   i. **Technical area expert- Hydrogeology:**
      I. Master’s (post-graduate) degree in Science/Technology or equivalent in either subject Hydrogeology, Geology/ Applied Geology from a UGC/AICTE recognized University/ Institution or equivalent.
      II. B.E/ B. Tech or higher degree in technical subjects such as Water Resource Engineering, Hydrology, Hydraulics or equivalent subject from a UGC /AICTE recognized University/ Institution or equivalent with full course or project work done in hydrogeology/ geology.
      III. Desirable: PhD in relevant subject.
   ii. **Technical area expert- Remote sensing & GIS:**
      I. Master’s (post-graduate) degree in Science/Technology or equivalent in either subject Geology/ Applied Geology/ Geo-informatics/ Water Resources Engineering/ Environmental sciences/ Environmental engineering or Equivalent.
      II. B. E/ B. Tech and above in Civil/ Mining engineering or equivalent with special paper in Remote sensing & GIS or project work done in Remote sensing & GIS from a UGC/AICTE recognized University/ Institution or equivalent.
      III. Desirable: PhD in relevant subject.
   iii. **Technical area expert- Water Quality:**
      I. MSc/M. Tech in Chemistry, Environment or Equivalent.
      II. B. E/ B. Tech and above in chemical Engineering or Equivalent.
III. Desirable: PhD in relevant subject.

iv. **Technical area expert- Geophysics**
   
   I. Master’s (post-graduate) degree in Geophysics/ Applied Geophysics/ Applied Geology/Geology from a UGC/AICTE recognized University/ Institution or equivalent.

   II. Desirable: PhD in relevant subject

v. NIT should also be added by section A2.2 – point (d). of the GWCO scheme

vi. In case of PhD, candidate should have minimum 3 years of overall work experience after the completion of qualifying degree.

vii. In case of B. Tech/ B.E. and above, candidate should have minimum 5 years of overall work experience after the completion of qualifying degree.

(Mr. A. K. Jha)

(Senior Director – QCI)