12. December: Haregewoin Haile Chernet – Faculty of Engineering Science and **Technology**

M.SC. Haregewoin Haile Chernet has submitted the following academic thesis as a part of the doctoral work at the Norwegian University of Science and Technology (NTNU), Department of Hydraulic and Environmental Engineering:

«The Impact of Climate Change on Dam Safety and Hydropower»

The Faculty has appointed the following Assessment Committee to assess the thesis:

- Professor Sten Bergstrøm, Swedish Meteorological and Hydrological Institute, Sweden
- Senior Researcher Deborah Lawrence, Norwegian Water Resources and Energy Directorate •
- Professor Leif Lia. NTNU

Head of Department Geir Walsø, Department of Hydraulic and Environmental Engineering, NTNU, has been appointed Administrator of the Committee.

The Committee recommends that the thesis is worthy of being publicly defended for the PhD degree.

The doctoral work has been carried out at the Department of Hydraulic and Environmental Engineering.

The trial lecture will take place on 12.12.13at 10:15 in Totalrommet, Gløshaugen on the following prescribed subject:

"From Climate Scenarios to Management of Water Resources – Key Quesitons and Challenges"

The public defence of the thesis takes place on 12.12.13 at 13:15 in Totalrommet, Gløshaugen.

Professor Knut Alfredsen, Department of Hydraulic and Environmental Engineering, has been the candidate's main supervisor. Adjunct Professor Grethe Holm Midttømme, NVE Region Midt-Norge, has been the candidate's co-supervisor.

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All correspondence that is part of the case being processed is to be addressed to the relevant unit at NTNU, not to individuals. Please use our reference with all enquiries.