



Program Boondock

Duration: 2022–2025

Host Institution: Kalinga State University

Project Description

Project 1: Slope Stability Analysis and Engineering Intervention for Rice Terraces and Road Infrastructures Along Terrain Areas

Project 2: Improving the Livelihood of MSME through cable supported H2D to transport infrastructure

Project Boondock is a collaborative effort of the DOST-CAR with the University of the Cordilleras (UC), Kalinga State University (KSU), Saint Louis University (SLU) and the Watershed and Water Resources Research, Development and Extension Center (WWRDEC)—one of the Research Centers of the Department of Environment and Natural Resources-Ecosystems Research and Development Bureau (DENR-ERDB). The program seeks to enhance the industrial competitiveness of the Cordilleras in the field of agriculture, tourism and mobility through mountain engineering solutions and promote social and human development through upland water security, and environmental sustainability.

Experts Needed

- Software on rock science / Rock Science Expert
- Geotechnical Engineer
- Hydrologist
- Expert on cable development of MSMEs
- Civil Engineer
- Structural Engineering
- Transportation Expert

Be a Modern Hero, Be a Balik Scientist

Apply Now at <https://tinyurl.com/BSP-ApplyNow>