INDUSTRY LIAISON OFFICE OF CHONNAM NATIONAL UNIVERSITY

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EMPLOYMENT CERTIFICATION

To whom it may concern

This is to certify that **Mr. Tan Manh Do** is currently employed as a **Research Assistant** in the Department of Civil and Environmental Engineering, Chonnam National University, Yeosu Campus, Republic of Korea as specified hereunder:

1. Personal Information

Name	Foreigner Registration No.	Period of Employment	
Tan Manh Do	861010-5520017	2012-09-01 to 2018-08-24	

2. Project Details

Project No.	Principal Investigator	Supporting Organization	Project Title	Position	Project Status
01	Professor Kim Young-sang	National Research Foundation of Korea (NRF)	Development of high-performance CLSM grout for geothermal heat pump system and optimal design considering water retention-heat transfer characteristics	Main researcher	2018-04-01 to 2018-08-24
02	Professor Kim Young-sang	Honam Regional Infrastructure Technology Management Center	Development of a multi-scale monitoring system for integrated management of small and medium-sized bridges in Honam region	Researcher	2018-01-01 to 2018-03-31
03	Professor Kim Young-sang	Chonnam National University	Energy-saving housing and geothermal system appropriate technology development	Main researcher	2015-03-01 to 2017-12-31
04	Professor Kim Young-sang	National Research Foundation of Korea (NRF)	Evaluation methods of hydraulic resistance capacity of soil supporting offshore structures such as wind generator and long-span bridge	Researcher	2013-12-01 to 2017-12-31
05	Professor Kim Young-sang	Korea Hydro & Nuclear Power Co., Ltd.	Linear / nonlinear SSI analysis comparison and verification by time domain nonlinear SSI analysis	Researcher	2017-10-01 to 2018-07-31
06	Professor Kim Young-sang	Honam Regional Infrastructure Technology Management Center	Development of Eco-Energy Remodelling and Disaster Prevention Technology for Climate Disaster Adaption at Coastal and Shore Island	Researcher	2014-06-15 to 2015-02-28
07	Professor Kim Young-sang	National Research Foundation of Korea (NRF)	Evaluation of load transfer of earth anchor by using in-tendon FBG sensor	Main researcher	2012-09-01 to 2013-08-31

Dated: 2018. 08. 13 .

President

Industry Liaison Office Of Chonnam University

