AMELIA HANDAYANI CURRICULUM VITAE

- Master of Science (M.Sc.) degree in Urban Management and Development from Erasmus University of Rotterdam (EUR), The Netherlands, with specialization in Urban Environmental and Infrastructure Management (UEIM). Study focus on urban infrastructure issues as reflected in the thesis research of "Environmental Management in Toll Road Sector (Case Study: Jakarta Intra Urban Toll Road)".
- Bachelor of Environmental Engineering degree from the Faculty of Civil and Environmental Engineering, Bandung Institute of Technology (ITB), Indonesia.
- Various professional/technical experiences in social-environmental safeguard, project management, transport planning, public-private partnership, urban/regional development, infrastructure planningprogramming-budgeting, and sub-national infrastructure financing gained from 14 (fourteen) years of working as civil officer at Ministry of Public Works and Housing, Government of Indonesia, as well as working as individual consultant for World Bank and Asian Development Bank.
- Experienced in preparing and implementing ODA projects (both loan and grant), especially in infrastructure sector. Familiar with various donor agencies, their working methods and procedures, as well as their partner institutions in Indonesia (e.g. Bappenas, Ministry of Finance, Ministry of Home Affairs, line ministries, provincial/city/district governments, etc).
- Familiar with laws and government regulations in Indonesia especially related to infrastructure sector, state finance, public-private partnership, decentralization, and others.
- Familiar with almost all regions in Indonesia. Experienced in conducting numerous site surveys, project visits
 and socialization/dissemination at grass-root level, in cooperation with local governments.

Educational Background

- Postgraduate Master of Science (M.Sc.) in Urban Management and Development (specialization: Urban Environmental and Infrastructure Management), Erasmus University of Rotterdam (EUR), The Netherlands. Graduated in September 2008
- Undergraduate Sarjana Teknik (Bachelor of Engineering/B.Eng.) in Environmental Engineering, Faculty of Civil and Environmental Engineering, Bandung Institute of Technology (ITB), Indonesia. Graduated in October 2004

Employment Records

04/2019 – present	 National Coordinator, Asian Development Bank (intermittent) TA-9621 REG: Green and Innovative Finance Initiative for Scaling Up Southeast Asian Infrastructure Provide inputs and report on SDG Indonesia One Green Finance Facility (SIO GFF) preparation and next steps for development of the SIO GFF.
03/2019 – present	 Engineer Consultant, World Bank Social, Urban, Rural, and Resilience Global Practice Team, DRM EAP-1 Support implementation of Regional Infrastructure Development Fund (RIDF) as alternative financing scheme for sub-national infrastructure development and assist project preparation for RIDF especially through Project Development Facility (PDF).
03/2019 – 10/2019	 National Evaluation Consultant, Asian Development Bank (intermittent) TA-9172 REG: Selected Evaluation Studies and Outreach 2017-2019 (Subproject 1)-Selected Evaluation Studies and Outreach for 2017-2018 Provide analytical support and assist the sector leader and international consultants in preparing Country Assistance Program Evaluation.

08/2015 – 01/2019	 Section Head of Programming I (West Region: Java and Sumatera) Center for Programming and Evaluation Integration Agency for Regional Infrastructure Development, Ministry of Public Works and Housing Performing program composition of infrastructure and analyzing the integration of infrastructure development programs for Java and Sumatra regions.
03/2013 – 08/2015	 Environmental Impact Assesment Specialist Directorate of Freeway and Urban Road Directorate General of Highways, Ministry of Public Works Performing environmental analysis for toll road and urban road projects and monitoring progress of toll road development. Assigned as Project Officer for Cileunyi-Sumedang-Dawuan Tunnel EIA Study (2013) and Binjai-Langsa Toll Road EIA Study (2014), with main tasks to manage, supervise and control the project through its entire lifecycle.
03/2011 – 02/2013	 Deputy Project Manager (Technical Affair) Sunda Strait Bridge Preparation Project Directorate General of Highways, Ministry of Public Works Supervising procurement process and implementation of consultancy services. Coordinating technical meetings among project stakeholders and maintain close coordination with Executive Secretariate of National Team for Sunda Strait Bridge Development. Assigned as Project Officer for Investment Review for Sunda Strait Bridge Development Plan (2011) and Strategic Environmental Assessment for Sunda Strait Bridge Development Plan (2012).
03/2007 – 02/2011	 Engineering Analyst Directorate of Freeway and Urban Road Directorate General of Highways, Ministry of Public Works Preparing policy analysis on implementation of public-private partnership for toll road. Supervising and evaluating implementation of consultancy services covering various types of study: toll road master plan, feasibility study, environmental impact assessment, etc;
02/2005 – 02/2007	 Engineering Analyst Directorate of Road Network System Directorate General of Highways, Ministry of Public Works Preparing policy analysis for the development of national road network. Assigned as Project Officer for Environmental Impact Assessment (EIA) for Makassar Section IV Toll Road, Master Plan Study for Toll Road and Freeways in Sulawesi Island (2006), Bandung Intra Urban Toll Road EIA Study (2007).

Trainings

- Comparative Study in Urban Transportation, CMEA and Victoria Department of Transport, Melbourne (2014)
- Training for Trainer: Environmental and Social Management in Road Sector, MPW, Bogor (2014)
- Capacity Building for Public Private Partnership (Toll Road), JICA and MPW, Jakarta (2010)
- Gaining from Land Use Transaction (GLUT) Workshop, IHS, Rotterdam (2008)
- Workshop on Transition Towards Sustainable Mobility, Erasmus University, Rotterdam (2008)
- Training on Fundamentals and Application of Public Private Partnership in Infrastructure, CMEA, Bandung (2006)

Publications

• Programming and Financing Synchronization for Short Term Infrastructure Development (Fiscal Year 2018-2020) in Sumatera and Java, BPIW, MPWH, 2017

• Programming and Financing Synchronization for Short Term Infrastructure Development (Fiscal Year 2018-2020) in Kalimantan, Sulawesi, Bali, Nusa Tenggara, Maluku and Papua, BPIW, MPWH, 2017