**Dr-Eng. Eniya Listiani Dewi’s Profile:**

Eniya Listiani Dewi was born in Magelang-Indonesia in 1974, after graduating high school at Magelang Indonesia, she had finished Bachelor of Engineering at Applied Chemistry of Waseda University at 1998, then completed Doctor of Engineering on the Advanced Research Institute for Science and Engineering, Engineering Faculty, Department of Applied Chemistry, Waseda University, Tokyo, Japan, at 2003, as DC1 JSPS special researcher. Since 2004, her current affiliation is the Agency for the Assessment and Application of Technology (BPPT) as senior researcher, and since 2015 has been pointed as Deputy Chairperson for Agro-industrial Technology and Biotechnology-BPPT. Since 2013 is active as Board Director for International Association Hydrogen Energy (IAHE), and Chair for Indonesian Association for Fuel Cell and Hydrogen Energy (INAFHE) and running the consortium of fuel cell and hydrogen of Indonesia since 2014. Her interest are on electron transfer phenomenon on the nanocatalyst, hydrocarbon polymer materials, PEM-fuel cell, zinc-air fuel cell batteries as well as hydrogen production from biomass and PEM-electrolyser. Her activity were awarded from many institutions, such as Mizuno Award, Koukenkai Award, Asia Excellent Award, Best Scientist Award, Engineering Award, Medco-Energy Research Award, Patent Innovation Award, The Habibie Award etc.