

CONTACT

- +66 64 979 0096
- ✓ wassana.j@pcd.go.th
- Pollution Control Department,
 92 Phahon Yothin Soi 7,
 Phahon Yothin Rd., Phayathai,
 Bangkok Thailand 10400
- www.pcd.go.th

EDUCATION

2014 - 2017 MAHIDOL UNIVERSITY

 M.Sc. (Technology of Environmental Management)

1993 - 1996 BURAPHA UNIVERSITY

• B.Sc. (Geography)

SKILLS

- Policy Management regarding waste minimization
- Project Management
- Teamwork
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- Thai (Native)
- English (Good)

WASSANA JANGPRAJAK

ENVIRONMENTALIST, SENIOR PROFESSIONAL LEVEL

PROFILE

Ms. Wassana Jangprajak has an experience more than than 26 years with the national plan on 3R strategy (Reduce Reuse Recycle) and circular economy. She represented her country regarding waste minimization, 3R, plastic waste management and the intergovernmental negotiating committee (INC) to develop international legally binding instrument on plastic pollution.

WORK EXPERIENCE

Environmentalist, Senior Professional Level Waste Minimization Section

2021 - PRESENT

 Represented country in international meetings regarding waste minimization, 3R, plastic waste management, intergovernmental negotiating committee (INC) to develop international legally binding instrument on plastic pollution

Environmentalist, Professional Level Waste Minimization Section

2006 - 2020

- Various environmental projects that relate to 3R policy and circular economy with focus on waste, packaging waste, plastic waste management
- The organizer of the Ninth Regional 3R Forum in Asia and the Pacific, held on 3-5 March 2019 in Bangkok, Thailand

Environmentalist, Practitioner Level Waste Minimization Section

1998 - 2005

 National plan on integrated waste management, packaging waste, plastic waste and waste management by 3R strategy (Reduce Reuse Recycle) and circular economy

TRAINING

- National and international level on waste minimization, plastic waste and marine debris management, Eco-design and life cycle assessment, designing for Recycling-Based Society
- Development of recycling policy, waste management for Circular Economy, waste management towards marine litter