## The Project on Application for appropriate Industrial Waste Management in Thailand

| Project name | Feasibility Study for appropriate industrial waste management system in Thailand  |
|--------------|---|
| Finance      | Japan International Cooperation Agency (JICA)   |
| Goal         | To complete concept design for Application Service to be offered to the Thai market   |
| Objectives   | <ul> <li>To support realization of</li> <li>Appropriate industrial waste management in Thailand and</li> <li>Japanese firms' global environmental compliance covering their supply chains in Thailand</li> </ul>  |
| Duration     | • April 20, 2018 – June 28, 2019  |
| Activities   | <ol> <li>To update laws, regulations related to industrial waste management in Thailand</li> <li>To update administrative system for industrial waste management in Thailand</li> <li>To update administrative system &amp; operation (structure, function etc.)</li> <li>To understand needs &amp; challenges in industrial waste management (WG/WT &amp; WP)</li> <li>To understand needs &amp; challenges in industrial waste management (administrator &amp; users)</li> <li>To prepare concept design for Application Service</li> <li>To study possibility of system link (among that of DIW &amp; those of private sector)</li> <li>To study feasibility of ASP business in Thailand</li> <li>To study possibility of ODA project development</li> </ol> |
| Output       | <ol> <li>A report for the study (discussion paper for a verification project in next year)</li> <li>Concept design for the Application Service in Detail (base for a verification project in next year)</li> </ol>  |

