Project ID	21
Focus / Field	Environment
Country / Region Implemented	Malaysia
Name of Project / Activity	Low Carbon "Smart Cities" Framework Assessment System
Project / Activity URL (if any)	https://esci-ksp.org/wp/wp-content/uploads/2012/04/Low-Carbon-Cities-Framework-and-Assessment-System.pdf
Target Location	Urban environment, urban transport, urban infrastructure and buildings mostly in peninsular or west Malaysia
Purpose of Project / Activity	To reduce carbon emission through policy control, better process and product management, development of technology, transformation in procurement system, consumption strategies, carbon capture and others
Target of Project / Activity	Urban environment, urban transport, urban infrastructure and buildings
Project / Activity Contents	Decreasing growth of energy consumption while enhancing economic development; Facilitating growth of the green technology industry and enhancing its contribution to the national economy; Increasing national capability and capacity for innovation in green technology development and enhancing Malaysia's green technology competitiveness in the global arena; Ensuring sustainable development and conserving the environment for future generations; and Enhancing public education and awareness of green technology and encouraging its widespread use
Name of Implementing Organization	Malaysia's Ministry of Energy, Green Technology and Water
Organization URL	https://www.ketsa.gov.my/en-my/Pages/default.aspx
Location of Head Office (City, Country)	Putrajaya, Malaysia
Category (Public / Private / NPO)	Government/Public organization
Annual Budget	N/A
Source of Funds	Government subsidies
Base of Activity	Malaysia, with six outlets located in Kedah, Johor, Kuala Lumpur and Penang
Number of Staff (paid)	N/A
Number of Volunteers	N/A

The above information is current as of September 2022.