J-Credit Scheme

March 2020

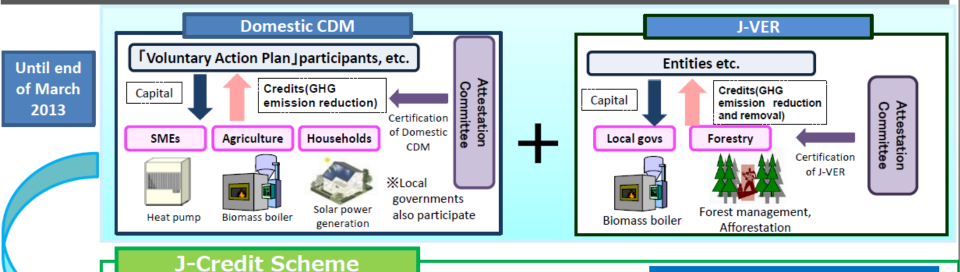


Outline of J-Credit Scheme

Vitalize new scheme by integrating two similar schemes (Domestic CDM, J-VER) that issued credits respectively



- Promote GHG emission reductions and removals in Japan after 2013 continuously and actively
- Enhance CSR activities and voluntary carbon offsetting

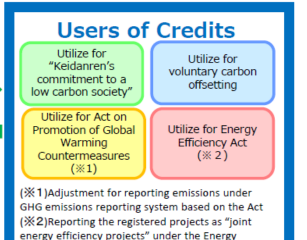


Credits

Capital

Efficiency Act





Approved Methodologies ①

As of Ostabor 2010 62 mothodologics were ann

machineries and trucks

Upgrade of TV sets

As of October, 2019, 62 methodologies were approved.	
Energy saving, 41, Renewable energy, 9, Industrial Processes, 5, Agriculture, 3, Waste, 2, Forest, 2	
Type of methodologies	Methodologies
Ī	Introduction of high efficiency boilers Introduction of high efficiency industrial furnaces Introduction of high efficiency industrial furnaces Introduction of high efficiency air conditioning facilities Renewal of fan and pump or installation of inverter and controlling equipment Introduction of high efficiency lighting facilities Introduction of co-generation equipment Renewal of transformers Switch from private heat source equipment to outside heat sources Introduction of electric generators utilizing waste steam Utilizing recovered waste heat Introduction of electric vehicles Improving delivery efficiency of Propane gases utilizing IT Reducing meter reading utilizing IT Introduction of high efficiency vending machines Introduction of high efficiency refrigeration equipment Renewal of roll ironers Renewal of electric marine vessels Switch from fossil fuel or grid power to fuel from waste
	Renewal of fan and pump

Renewal of construction machinery and industrial trucks by introducing electricity-operated Renewal of productive facilities (machine tools, press machines or injection machines Introduction and utilization of digital tachograph and other equipment that support eco-drive

14