Subsidy from MOE (amended on March of 2014)

| kind of plant | kind of facilities & performance | supporting rate to installation cost |
|------------------------------|--|--|
| incineration (WTE) | general energy recovery system)(*) | 1/3 |
| | high rate energy recovery system (*) | 1/2 |
| crashing & sorting plant | general | 1/3 |
| waste sludge treatment plant | general | 1/3 |
| reforming of old plant | CO2reducion is over 3% of total CO2 emission | 1/3 |
| | CO2reducion is over 20% of total CO2 emission | 1/2 |

MOE has subsidy system for waste treatment plants installed by municipalities, as following table. (applied from FY2014.)

Performance Standard for energy recovery system (WTE) applied from FY2014

| capacity of plant (t/d) | general | high rate |
|--------------------------------|----------------------|----------------------|
| | performance rate (%) | performance rate (%) |
| ∼100 (below or equal) | 10.0 | 15.5 |
| 100(over)~150(below or equal) | 12.5 | 16.5 |
| 150~200 | 13.5 | 17.5 |
| 200~300 | 15.0 | 19.0 |
| 300~450 | 16.5 | 20.5 |
| 450~600 | 17.5 | 21.5 |
| 600~800 | 18.5 | 22.5 |
| 800~1000 | 19.5 | 23.5 |
| 1000~1400 | 20.5 | 24.5 |
| 1400~1800 | 21.5 | 25.5 |
| 1800(over)~ | 22.5 | 26.5 |

performance rate (%)={electric power + thermal energy*0.46}/energy input from waste 0.46 means conversion rate between thermal and electric power