

Kawasaki Mechanism Certification System Certification Results (FY2024)



A strength and characteristic of Kawasaki City is its effort in promoting a reduction in greenhouse gas (GHG) emissions on a global basis by leveraging high quality environmental technologies. As one of its related initiatives, Kawasaki City has carried out the Kawasaki Mechanism Certification System to mark the contribution to GHG emission reductions outside the city (avoided emissions) made through the use of environmental technologies of enterprises within the City and to facilitate the appropriate evaluation of these enterprises in the market.

EBARA JITSUGYO CO.,LTD
Deodorization filter for low concentration sour gas
EKO filter[®] EFS1



Avoided emissions 4.91 (t-CO₂)
Product usable years 2 years

Keisoku Giken., Co., Ltd.
Ene-phat series[®] Regenerative Electronic Load



Avoided emissions 2.61 (t-CO₂)
Product usable years 10 years

Keisoku Giken., Co., Ltd.
Ene-phat series[®] Regenerative Bidirectional Power Supply



Avoided emissions 29.2 (t-CO₂)
Product usable years 10 years



Kawasaki Mechanism Certification System Certification Results (FY2024)



A strength and characteristic of Kawasaki City is its effort in promoting a reduction in greenhouse gas (GHG) emissions on a global basis by leveraging high quality environmental technologies. As one of its related initiatives, Kawasaki City has carried out the Kawasaki Mechanism Certification System to mark the contribution to GHG emission reductions outside the city (avoided emissions) made through the use of environmental technologies of enterprises within the City and to facilitate the appropriate evaluation of these enterprises in the market.

EBARA JITSUGYO CO.,LTD
Deodorization filter for low concentration sour gas
EKO filter[®] EFS1



Avoided emissions 4.91 (t-CO₂)
Product usable years 2 years



Keisoku Giken., Co., Ltd.
Ene-phat series[®] Regenerative Electronic Load



Avoided emissions 2.61 (t-CO₂)
Product usable years 10 years



Keisoku Giken., Co., Ltd.
Ene-phat series[®] Regenerative Bidirectional Power Supply



Avoided emissions 29.2 (t-CO₂)
Product usable years 10 years


