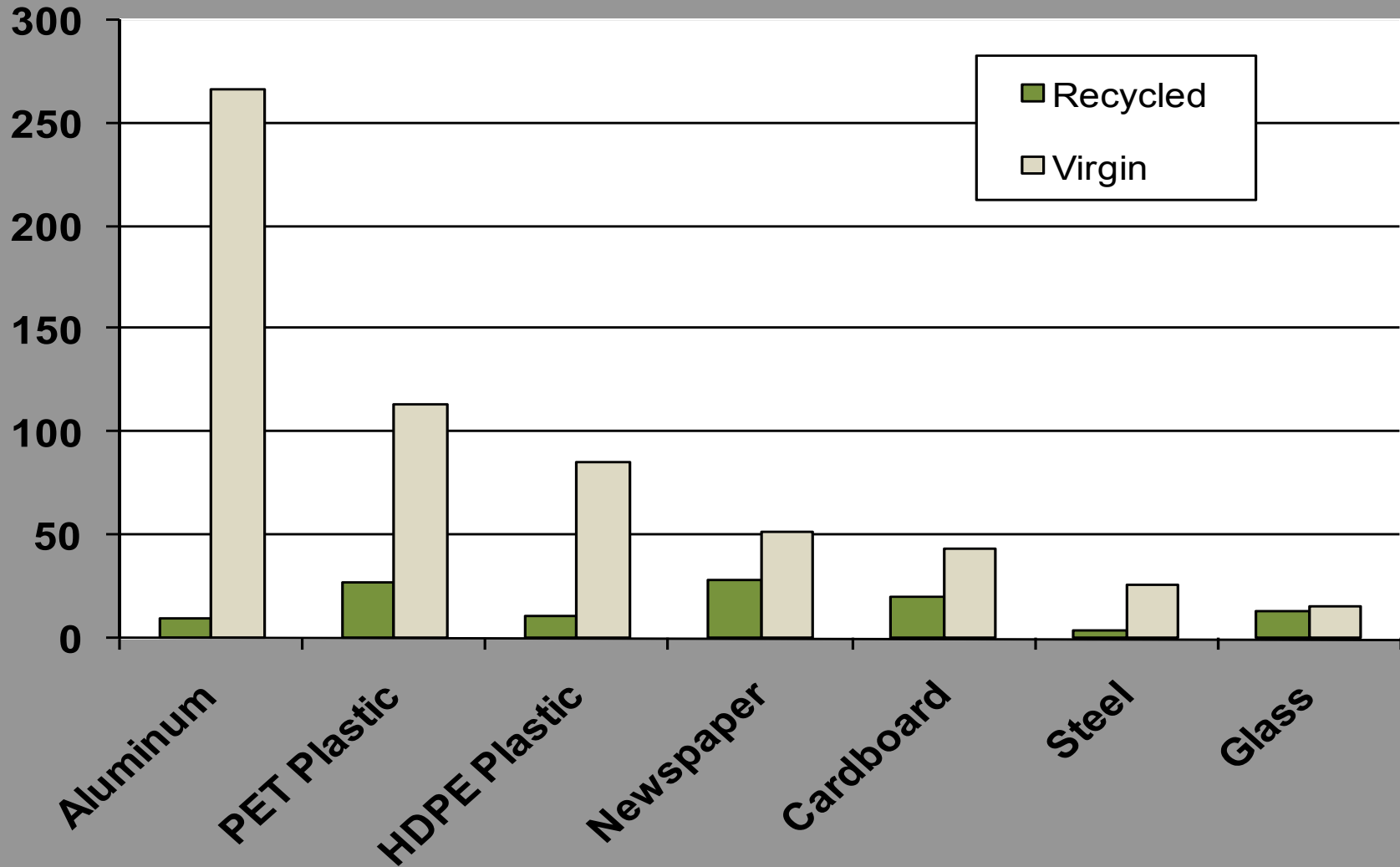




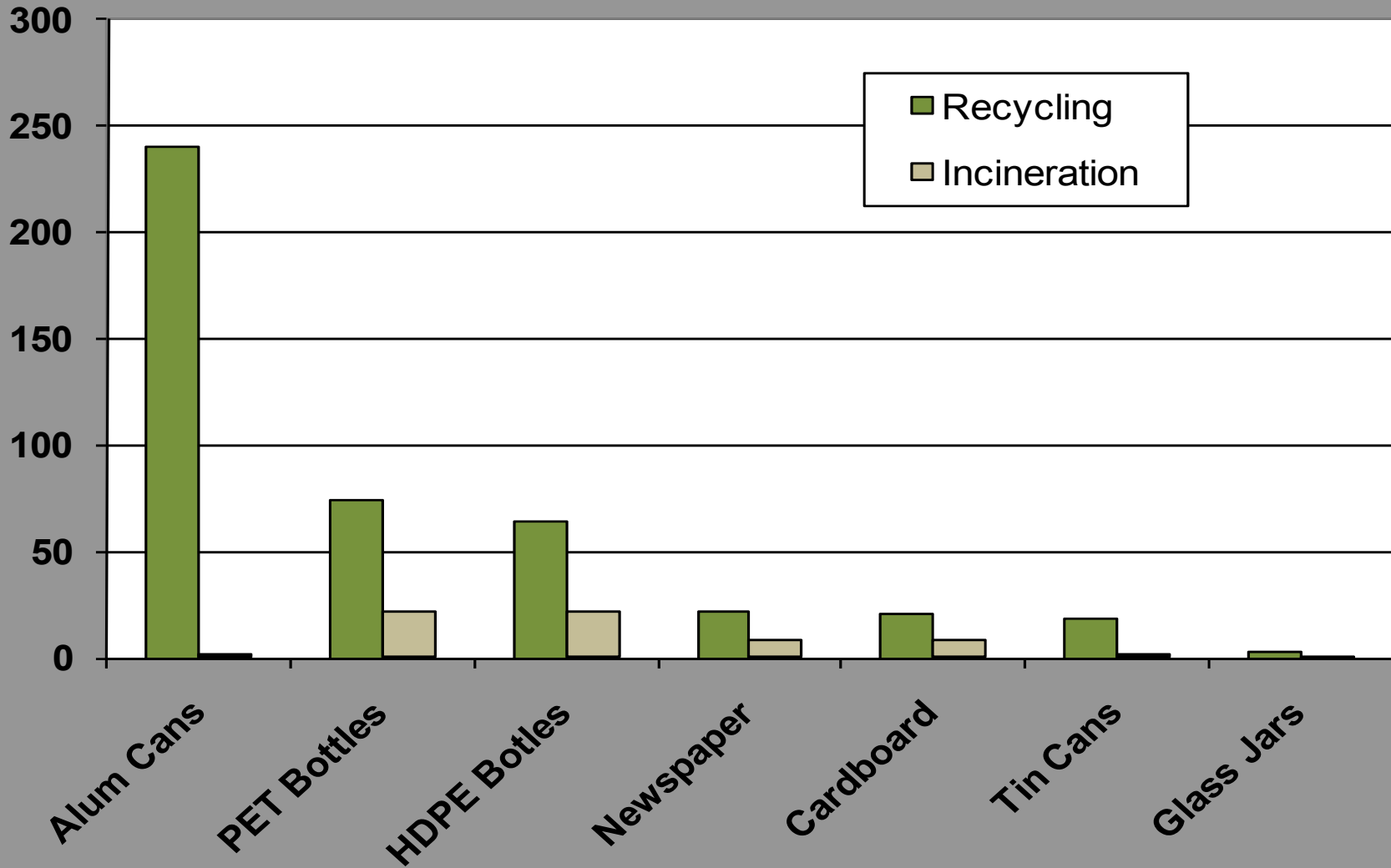
Lo spreco ambientale & economico causato dagli Inceneritori

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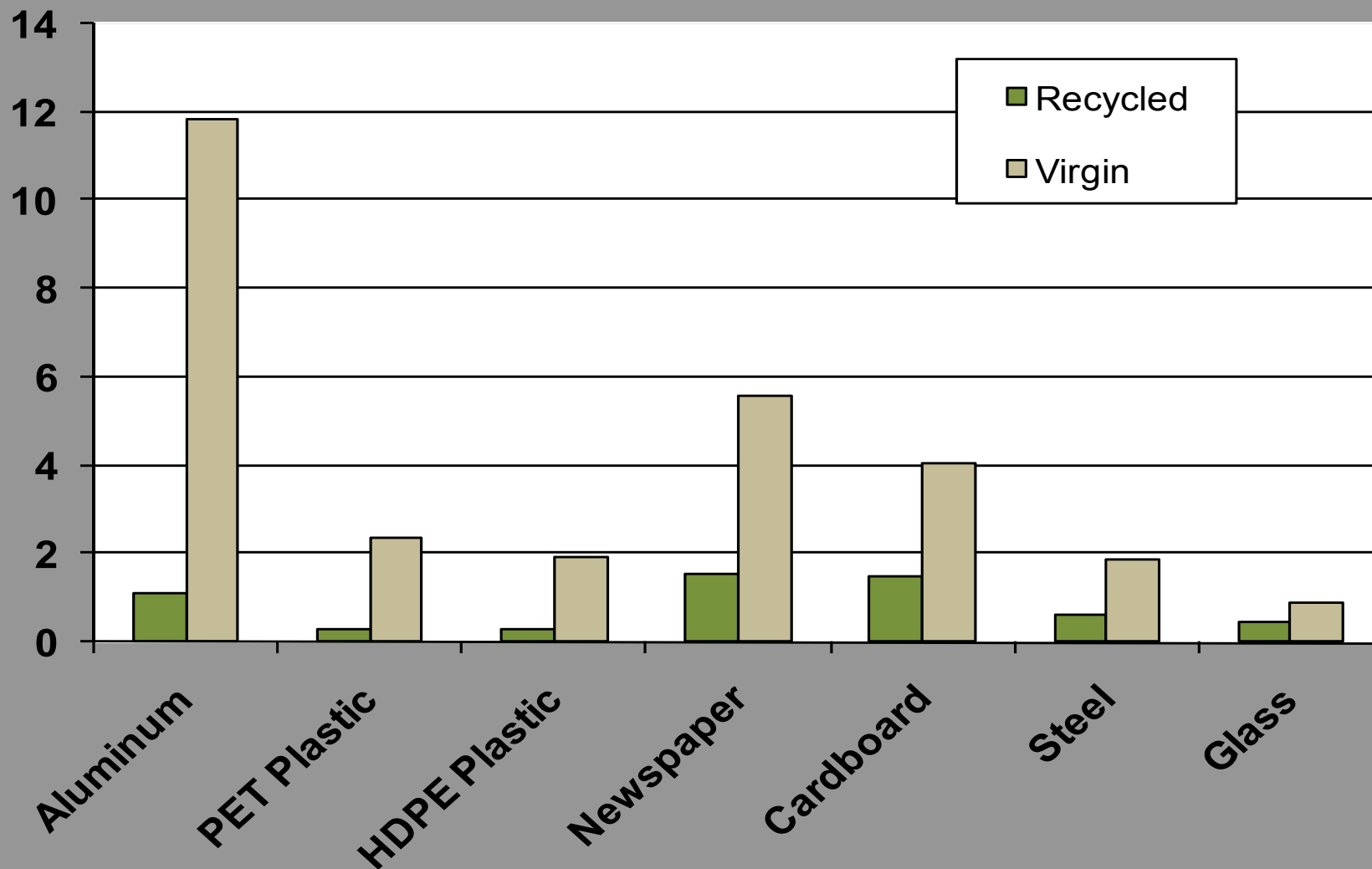
Uso di Energia: Contenuto dei prodotti Riciclati e Nuovi (MJ/kg)



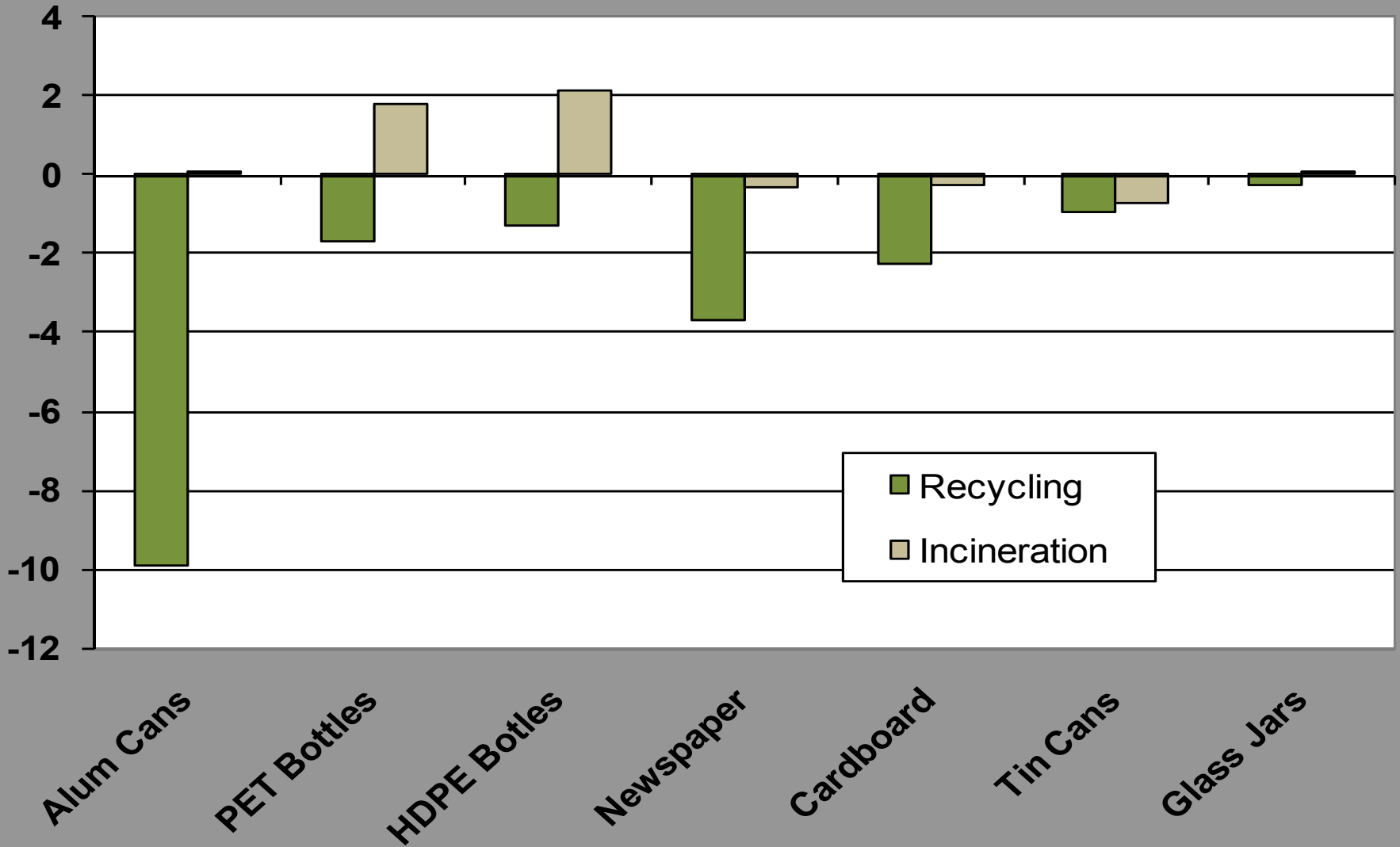
Risparmio di Energia: Riciclo contro Incenerimento (MJ/kg)



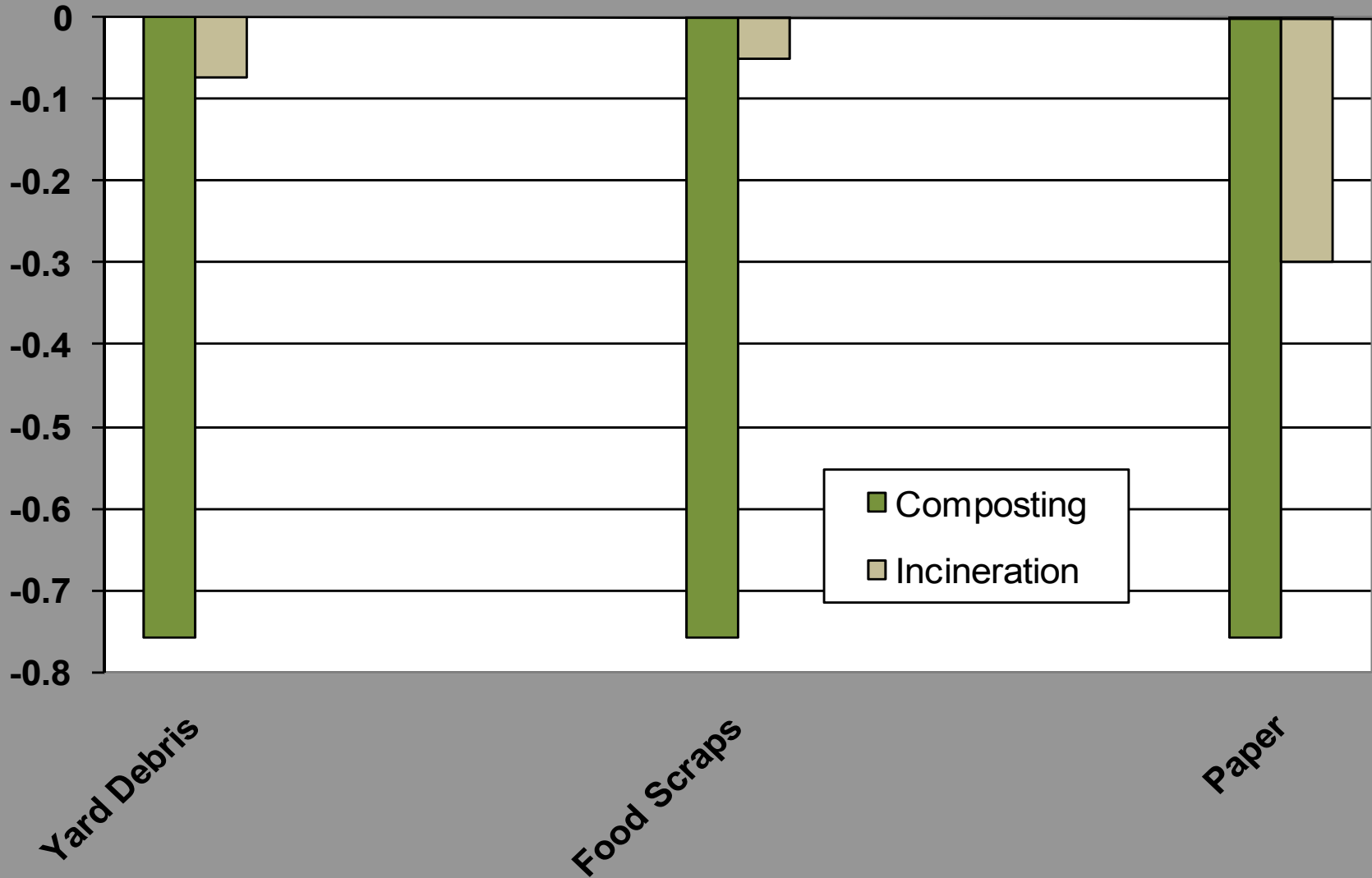
Emissioni CO2: Contenuto dei prodotti Riciclati e Nuovi (kg eCO2/kg)



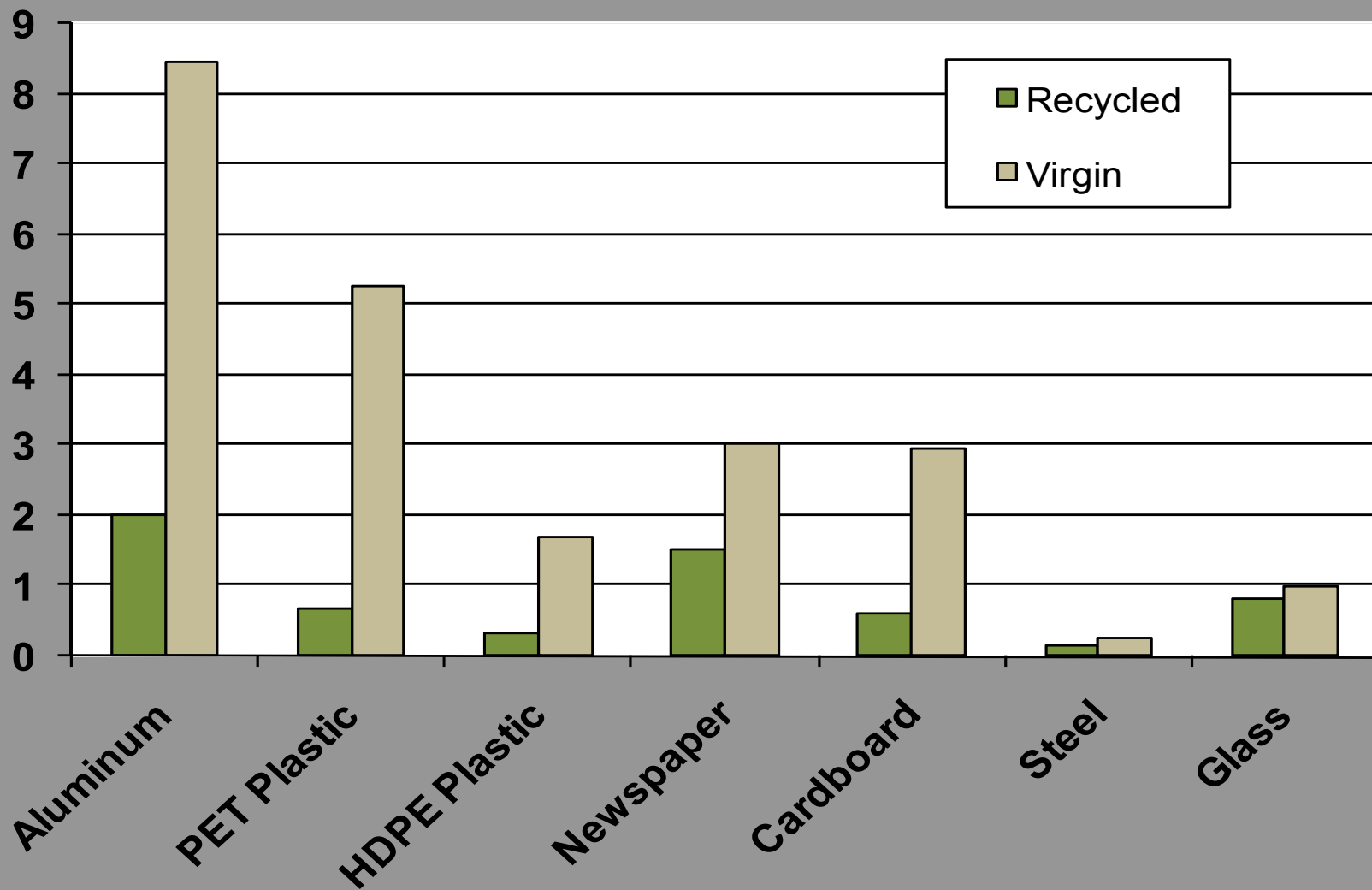
Emissioni CO2 : Riciclo contro Incenerimento (kg eCO2/kg)



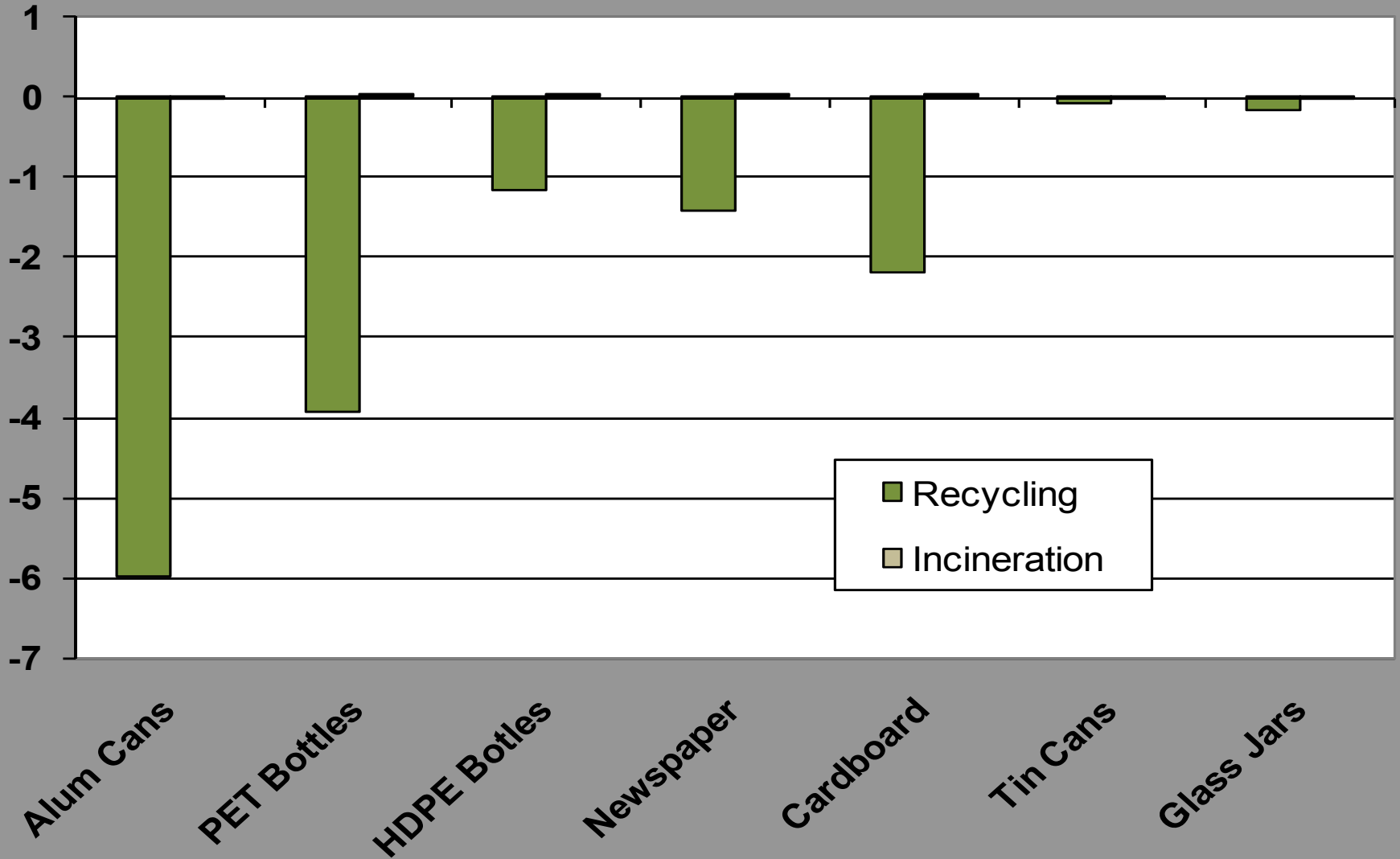
Emissioni CO₂ : Compostaggio contro Incenerimento (kg eCO₂/kg)



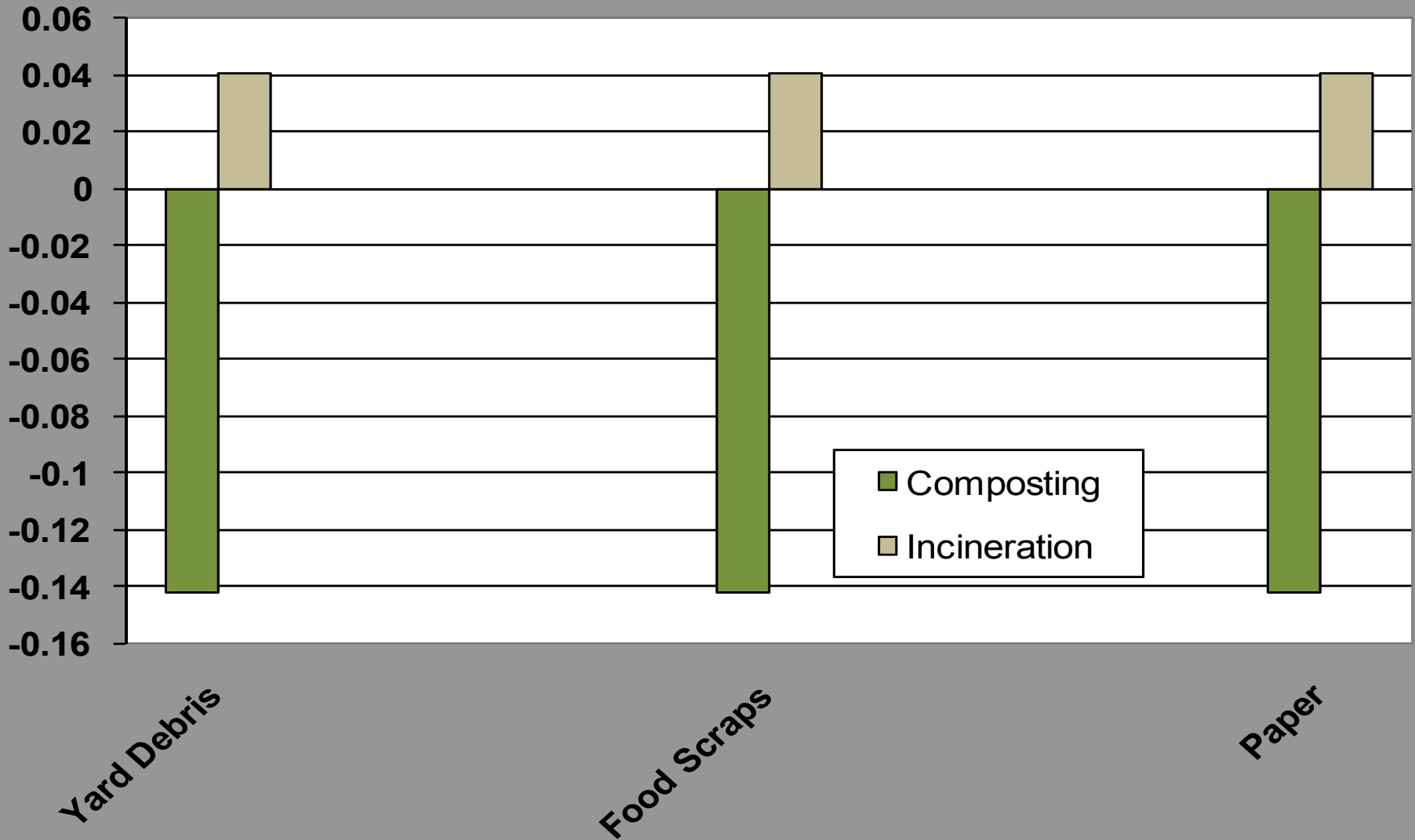
Emissioni Tossiche: Prodotti Riciclati e Nuovi (kg eToluene/kg)



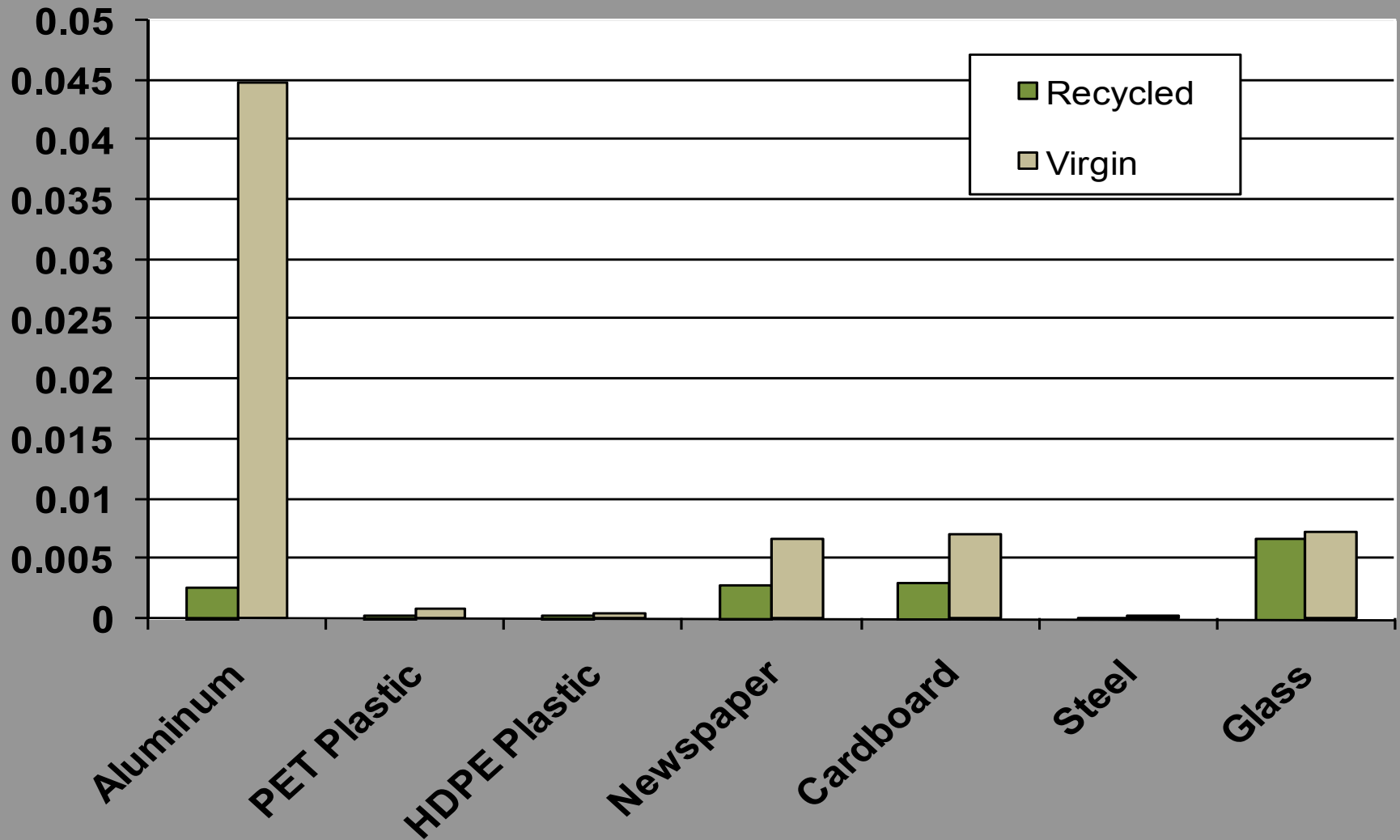
Emissioni Tossiche: Riciclaggio vs. Incenerimento (kg eToluene/kg)



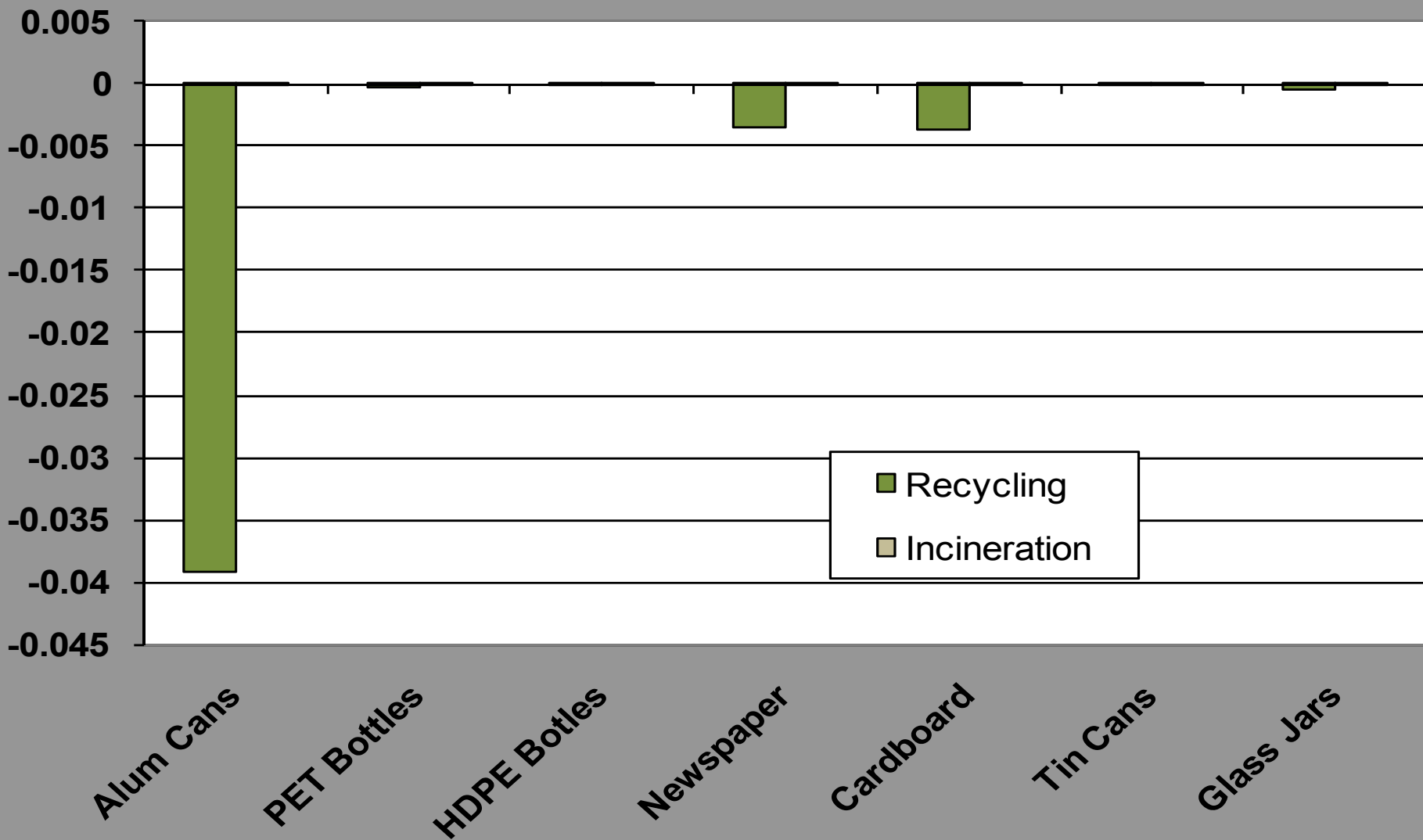
Emissioni Tossiche: Compostaggio vs. Incinerimento (kg eToluene/kg)



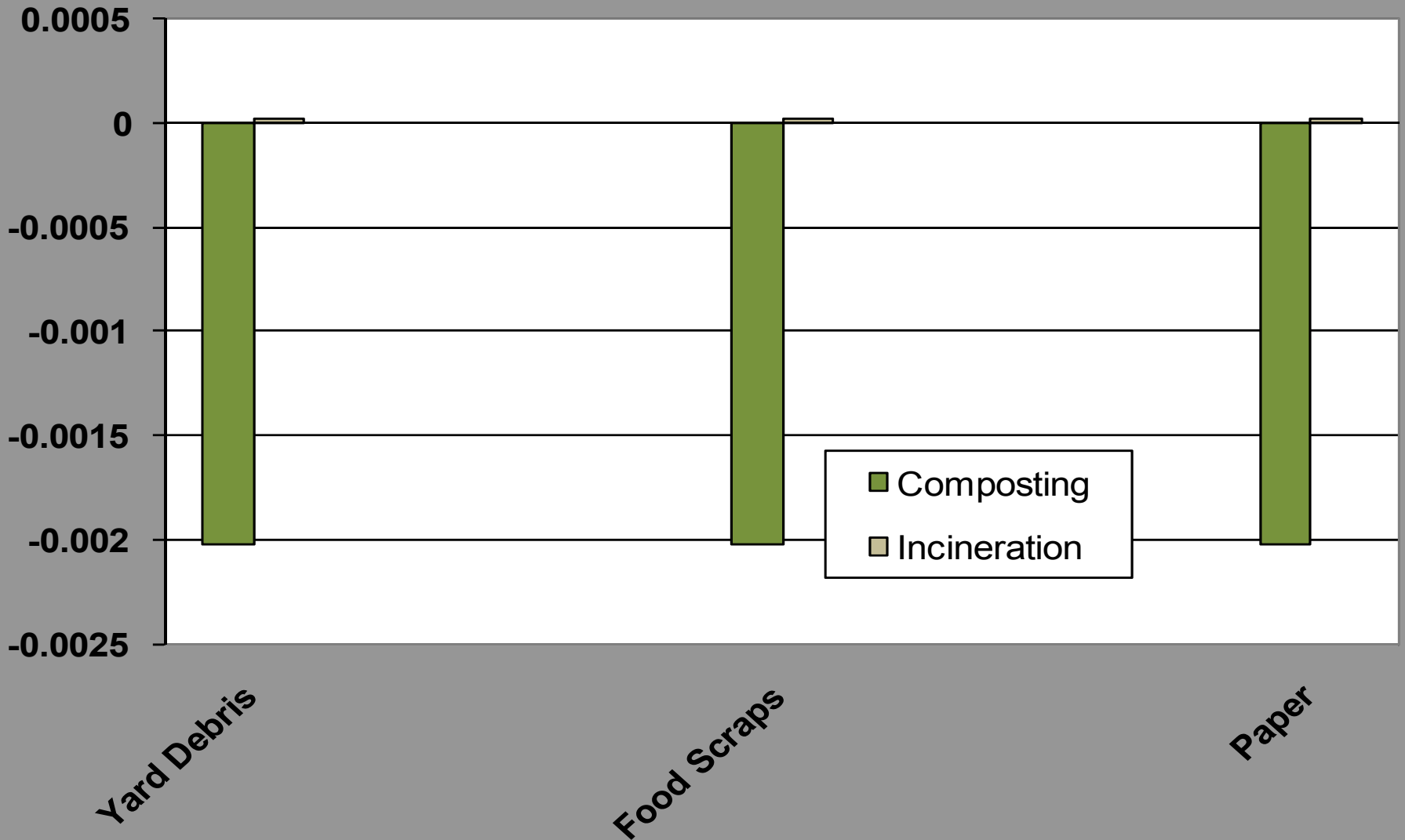
Emissioni EcoTossiche: Prodotti Riciclati e nuovi (kg e2,4-D/kg)



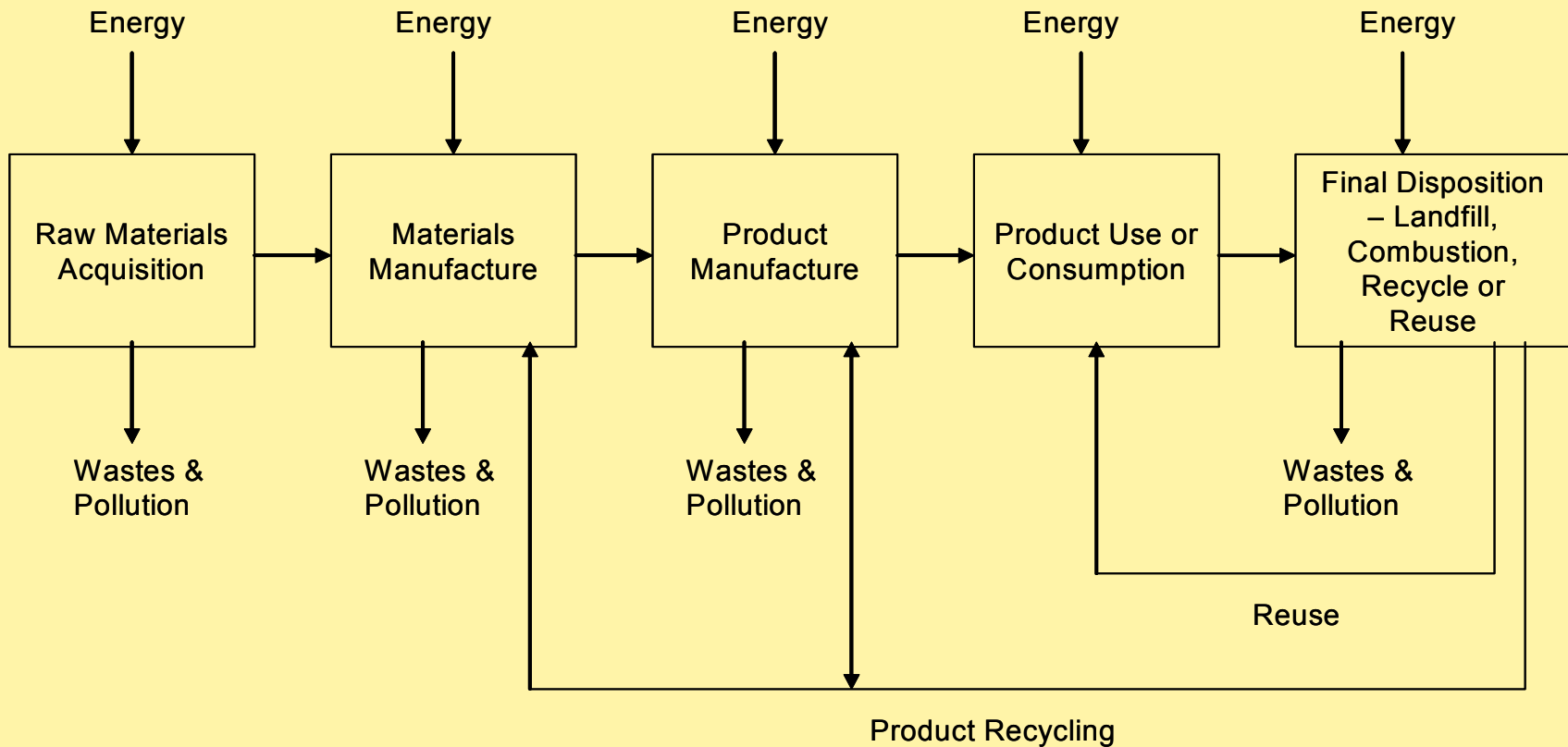
Emissioni EcoTossiche: Riciclaggio vs. Incenerimento (kg e2,4-D/kg)



Emissioni EcoTossiche: Riciclaggio vs. Incenerimento (kg e2,4-D/kg)



Analisi del Ciclo di Vita (LCA)



One or limited number of return cycles into product that is then disposed – open-loop recycling.
Repeated recycling into same or similar product, keeping material from disposal – closed-loop recycling.