## Librería

## Bonilla y Asociados

desde 1950





Título: Methane Digesters And Biogas Recovery

Autor: Hayworth, James M. Precio: \$832.00

Editorial: Año: 2011

Tema: Edición: 1ª

Sinopsis ISBN: 9781613245941

Biogas recovery systems collect methane from manure and burn it to generate electricity or heat. Burning methane reduces its global warming potential, thereby reducing greenhouse gas (GHG) emissions. Climate change mitigation policies that effectively put a price on GHG emissions could allow livestock producers to 'sell' these reductions to other greenhouse gas emitters who face emissions caps or who voluntarily wish to offset their own emissions. Depending on the direction and scope of future climate change legislation, income from carbon offset sales could make methane digesters profitable for many livestock producers. This book examines methane digesters and biogas recovery systems and the economic adoption considerations.

Teléfonos: 55 44 73 40 y 55 44 72 91