

Climate Protection through Integrated Waste Management Projects in India

- GHG model for Solid Waste Management -



IFAT München, 15. Mai 2018, Andrea Stubbisch, ifeu Heidelberg

Project commissioned by German Environment Agency (UBA)

Characteristics of the tool

- Developed and owned by ifeu
- Target group: sophisticated users
- Supports decision making based on LCA approach
- Underlying principles
 - Taking special conditions in E+D countries into account
 - Flexibility as well as user-friendliness
 - Knowledge collection

List of worksheets

- Key data
- One worksheet per waste flow:
 - Uncollected waste, Composting, Anaerobic digestion, Recycling, MBTs, Incineration, Solid waste disposal
- Results:
 - Results
 - Report of essential input data
 - Black carbon and organic carbon
- User-friendliness and knowledge collection:
 - Default processes
 - Factors
 - Bibliography



INSTITUTE FOR ENERGY AND
ENVIRONMENTAL RESEARCH
HEIDELBERG



ecoparadigm
changing sustainability paradigms™

Thank you for your attention!

ifeu Heidelberg

Regine Vogt
E-Mail: regine.vogt@ifeu.de

Andrea Stubbisch
E-Mail: andrea.stubbisch@ifeu.de

Development Alternatives

Kavya Arora
E-Mail: karora@devalt.org

ecoparadigm

K P Pravinjith
E-Mail: pravinjith@ecoparadigm.com

