

Content

I General Topics and Basics of Mechanical-Biological Waste Treatment

MBT Processes and Identification of the Appropriate Technology 1
M. Kühle-Weidemeier

Importance, Targets and Technical Concepts of Mechanical-Biological Treatment in Various Countries 2
W. Müller

A Comparison of Two Biological Treatment Processes for Residual Waste Management 18
T. Yates

II International Aspects of MBT and MRF

Composting of Municipal Solid Waste in the Districts of Lomé (Togo): Experimental Process Study and Agronomic Use Potential 30
K.E. Koledzi, G. Baba, G. Tchangbedji, K. Agbeko, G. Metejka, G. Feuillade, J. Bowen

Biological Mechanical Treatment of Municipal Solid Waste in China: Lab and Field Application 51
F. Lv, N. Yang, L. Shao, P. He

The Role of MBT in Increasing the Number of Composting Facilities in Iran 57
N. Mokhtarani, M. Khaleghi Sarnamy, B. Mokhtarani

German GHG Mitigation Lighthouse Project MBT Plant Gaobeidian (PR China) 69
F. Kölsch, M. Ginter, K. Fricke

Waste Management in the Arabian World 81
A. Nassour

Management of Municipal Solid Waste (MSW) in Santiago de Chile. Part I: Recycling and Pre-Treatment of MSW 92
K.-R. Bräutigam, T. Gonzalez

Mechanical-biological Pre-Treatment of MSW 110
*J. Vogdt, *, B. Wens*

Municipal Waste Treatment in Poland – facts and myths 127
M. Rybaczewska-Błażejowska

MBT/MRF State of Art in Norway and Possible Development within Norwegian Landfill Regulation and Local Conditions	135
<i>F. Syversen</i>	

III Waste Management Strategies

Comparing the Carbon Benefit of Material Recovery in Contrast to Energy Recovery from Waste and the Need for Regulatory and Financial Mechanisms to Encourage Best Practice	147
<i>N. Cawthorne, S. Kay</i>	

Municipal Solid Waste Sorting and Treatment in Romania: Strategies of Energy Recovery from Two Pilot Case Studies	158
<i>G. Ionescu, E.C. Rada, A. Badea, M. Ragazzi, T. Apostol</i>	

Municipal Solid Waste Management Policies and Problems in Naples	167
<i>S. Romano</i>	

From Waste- to Resource-Management	177
<i>G. Schock</i>	

IV MBT Technology

Maximum Recovery of Residual Waste with Maximum Yield Technology	192
<i>G. Person, M. Schreiber</i>	

Mechanical-Biological Waste Treatment Using VM-Press Instead of a Conventional Mechanical processing step	204
<i>K. Dirkes</i>	

KOMPOFERM® - Modular Waste Transforming Systems for MBT Technology: Case Study MBT Varna (BG)	571
<i>I. Steinberg</i>	

V MBT Plants and Operational Experiences

Current Status and Prospects of Mechanical-Biological Treatment in Germany	210
<i>T. Grundmann</i>	

The Impact of Increased Differentiated Collection On Existing MBT Plants and Possible Upgrading Scenarios: The Experiences of a Central Italian Plant	223
<i>F. Di Maria*, M. Marionni</i>	

Plant Interconnection and Gas Supply to the Regional Gas Grid at the Waste Management Centre Pohlsche Heide	235
<i>B. Schulte</i>	

Pre-Processing of Municipal Solid Waste Before Anaerobic Digestion – CAPEX and OPEX as Model Calculation	238
<i>M. Langen</i>	
<u>VI Optimisation of Mechanical-Biological Treatment</u>	
Ways to Increase the Gas Yield of Anaerobic MBT Plants	246
<i>R. Wallmann</i>	
Optimisation of MBT Considering Energy Efficiency and Protection of Resources and Climate	247
<i>K. Ketelsen, K. Kanning, C. Cuhls</i>	
Refitting MBTs for Extended Recovery of Renewable Energy / Refuse Derived Fuels (RDF)	263
<i>U. Wiegel</i>	
Experimental Optimisation of Static Composting Reactors	273
<i>K. Weichelt</i>	
An Innovative Approach for Grape Marc Treatment: Bio-drying before Combustion	284
<i>S. Ciuta, E. C. Rada, A. Badea, M. Ragazzi, C. Marculescu, T. Apostol</i>	
Mechanical Dewatering of Digestate. – Necessity and Potentials	290
<i>P. Schalk</i>	
Turning of MBT Windrows with Simple Technology – Investigations of the Process Performance	300
<i>K. Runge</i>	
Large-Scale Composting of Biowaste and MSW by Using the TAIM WESER Composting-System	313
<i>D. Polster</i>	
Adaption of a German MBT Process to the Boundary Conditions of Newly Industrialized Countries - Results of a pilot plant operated in Thailand	326
<i>S.M. Platz, M. Schaub, U. Menzel</i>	
Efficient Processing of Household Waste and MBT Scrap with BHS-Rotorshredder	342
<i>C. Hein</i>	
MBT Larnaka, Cyprus – Waste Treatment Technology from Komptech	353
<i>M. Wellacher</i>	
Construction of MBT (KBA) Hard	359
<i>R. Schu</i>	

VII Emissions and their Treatment

Emission, Leakages and Measures for Emission Reduction in Anaerobic MBT Plants 578
C. Cuhls

Release of VOCs and Leachate During Bio-Drying of MSW with Higher Water Content 366
N. Yang, N. Qiang, L. Shao, P. He

Municipal Solid Waste Bio-Drying : Odour Problem of Three Configurations 375
E.C. Rada, M. Ragazzi

VIII Minimising Emissions and Purification of Biogas

Emissions of the Aerobic Waste Treatment in Dependence of Shape and Method of Operation of the Windrows 387
B. Gamerith, R. Lugmayr, A. Lübke

Efficient Desulphurization of Biogas based on a newly designed technology 394
J. Stockinger

IX Landfilling of Pre-Treated Waste

Economic Comparison of Landfilling with and without Anaerobic Pre-Treatment 403
G. Burkhardt, N. Müller, L. Streff

Potential of the Microbial Methane Oxidation to Mitigate Lean Gas Emissions of MBT Waste 417
S. Bohn, J. Jager

X Waste Analytics and Process Control

New Findings on the Chlorine Analysis of Refuse Derived Fuels (RDF) 430
S. Schade-Dannewitz

Heating Value of Residues and Waste Derived Fuels from Different Waste Treatment Methods 446
I.-S. Antonopoulos, A. Karagiannidis, E. Kalogirou

The Role of MBT on the Stabilization of Residual Household Waste Before Landfilling at MBT Alveol (France): Physical and Chemical Assessment 459
T. Chantou, G. Feuillade, D. Mausset, G. Matejka, J. Bouzid

XI Sensor Based Sorting in MBT Plants and Processing of RDF

Current Status and Perspectives for Processing Commercial Waste for Material and Energy Recovery 472

R. Oetjen-Dehne, M. Kanthak

Sensor Based Sorting of the Heavy MBT Fraction to Comply with Landfill Acceptance Criteria. – Practical Experience and Comparison to Other Solutions 484

M. Meirhofer, A. M. Ragossnig, S. Pieber, M. Sommer

Splitting of Heterogeneous Waste by Sensor-based Sorting as a Basis for Optimized Material-Specific Waste-Routing 497

S. Pieber, A. M. Ragossnig, M. Sommer, M. Meirhofer, A. Curtis, R. Pomberger

XII Avoiding and Fighting Fires in MBT and Recycling Plants

Self-Ignition of Deposits Containing Recycling Materials – an Underestimated Phenomenon? 510

A. Berger, S. Krüger, U. Krause, K.D. Wehrstedt

Stationary Compressed Air Foam Fire Extinguishing Technique 523

J. Meyer

XIII Production, Material Flow Balance and Commercialisation of Secondary Materials

Processing and Energy Recovery from the High Calorific M(B)T Output Fractions 533

M. Nelles

Production and Utilization of Solid Recovered Fuels (SRF) in Austria 546

K. E. Lorber, R. Sarc

Decoding interdependencies between primary and secondary raw material markets by means of the Capacity Model 561

H. Klampfl, R. Pomberger, G. Schmidt