

## 2.9 WORKING GROUP ON ENERGY RECOVERY - "Work program 2010 - 2012"

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<b>TARGET ACTIVITIES</b> (describe each activity briefly)	<b>IMPORTANCE</b> (rate the importance of the activity for the WG a: high importance, b: medium, c: business as usual)	<b>RELATION WITH ISWA PRIORITIES &amp; STC OBJECTIVES</b> (describe the contribution of each activity to general ISWA & STC priorities)	<b>TIMETABLE</b> (key-dates & milestones or the described activities)	<b>ISWA BOARD AND/ OR GS CONTRIBUTION</b> (describe what may be needed from ISWA Board or GS for the certain activity e.g. resources, promotion, participation etc.)	<b>OTHER COMMENTS</b> (describe any other issue that is considered necessary)
Beacon-Conference	a	Exchange of information, experiences & latest news	October/November 2011	Promotion & participation from the ISWA GS	
Sessions at Annual ISWA World Congresses	a	See above	2010-2012	See above	
Statistics	a	Base for knowledge & information	2011	Participation from ISWA GS	
WG meetings	a	The core of ISWA activities	October 2010, March & October 2011 March & October 2012	Participation from ISWA GS	
Communicating good practice & good experiences from Waste-to-Energy & the interaction with other methods – recycling, biological treatment etc	a	Communication Promotion Increasing awareness & status	Continuously, starting in spring 2011	Resources & participation from ISWA GS	

**ISWA'S STC & WORKING GROUPS WORK PROGRAMS, 2010-2012**

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Optimization potential of Energy Recovery as electricity and/or heat from Waste to Energy plants	b	Technical Development	2010 -2012	See above	
Minimising the amount of bottom ash & with increased & sustainable use of it	a	Recycling Technical Development	See above	See above	
Safe and sustainable handling of flue gas cleaning residues	a	Development	See above	See above	
"Waste-to-Energy" - a short report, with description of the technology, advantages, disadvantages, possibilities, limitations, costs etc. To be used by developing countries & countries without waste-to-energy so far	a	Communication Support Promotion	2011-2012	See above	
Alternative emerging energy technologies – thermal gasification, hydrogen from waste etc. List of technologies, possibilities, limitations.	a	Information	2011	See above	
Experience on Energy Recovery from Waste & How Energy Recovery contribute to a Sustainable Urbanisation	a	Information	2011-2012	See above	