

## **D2: Implications/Opportunities for IEA DSM**

The DSM Programme (Implementing Agreement) has throughout its existence kept pace with development in market development to ensure that the opportunities to improve the efficient use of energy are recognised and used.

The work of the DSM agreement has covered issues of Policy, Technology and Measures (see table below) and could be used also for development of the Certificates. Typically the work within an Annex comprises elements both of gathering/exchange of experiences, analysis to find key issues, development of those and dissemination of the results.

<b>ASPECT</b>	<b>YESTERDAY</b>	<b>TODAY</b>	<b>TOMORROW?</b>
<b>POLICY</b>	I: INDEEP Database		Evaluation handbook
	IV: IRP Methods		Application in liberalised systems ( <b>e.g. trading schemes</b> )
	VI Mechanisms to promote DSM		
		IX: Municipalities	Generator, transmission, operator perspectives
<b>TECHNOLOGY</b>	II: Communication		Metering and pricing
		(XI: New products and services)	<ul style="list-style-type: none"> <li>• Software for gridfunctions, dispatching (follow up on VIII)</li> <li>• Decentralised Power</li> </ul>
<b>MEASURES</b>	III: Technology Procurement	VII: Market Transformation	<ul style="list-style-type: none"> <li>• Public Procurement</li> <li>• Technology Deployment issues</li> </ul>
	V: Implementing in the market place		<ul style="list-style-type: none"> <li>• <b>Certificate Trading</b></li> <li>• Standards and labelling</li> </ul>
		VIII: DS Bidding	Balancing systems
		X: Performance Contracting	Contracting developed