

## SPONSORSHIP ARRANGEMENTS

Manufactured Nanomaterial	Lead sponsor(s)	Co-sponsor(s)	Contributors	DDP Status
Fullerenes(C60)	Japan* United States*		Denmark China	1 <sup>st</sup> Draft
SWCNTs	Japan* United States*		Canada France Germany EC China BIAC	1 <sup>st</sup> Draft
MWCNTs	Japan* United States*	Korea BIAC	Canada France Germany EC China BIAC	1 <sup>st</sup> Draft
Silver nanoparticles	Korea United States	Australia Canada Germany Nordic Council of Ministers	France EC China	1 <sup>st</sup> Draft
Iron nanoparticles	BIAC China		Canada United States Nordic Council of Ministers	1 <sup>st</sup> Draft
Carbon black			Canada Denmark Germany United States	

Manufactured Nanomaterial	Lead sponsor(s)	Co-sponsor(s)	Contributors	DDP Status
<b>Titanium dioxide</b>	France Germany	Austria Canada Korea Spain United States* European Commission BIAC	China Denmark Japan* United Kingdom	1 <sup>st</sup> Draft
<b>Aluminium oxide</b>			Germany United States Japan*	
<b>Cerium oxide</b>	United States* United Kingdom/BIAC	Australia Netherlands Spain	Germany Switzerland EC Japan*	1 <sup>st</sup> Draft
<b>Zinc oxide</b>	United Kingdom/BIAC	Australia Spain United States BIAC	Canada Japan*	1 <sup>st</sup> Draft
<b>Silicon dioxide</b>	France EC	Belgium Korea BIAC	Denmark Japan*	1 <sup>st</sup> Draft
<i>Polystyrene</i>			Austria Korea	
<i>Dendrimers</i>		Spain United States*		1 <sup>st</sup> Draft
<i>Nanoclays</i>			Denmark United States	

\*Integrate alternative test methods