

## Quick Wins 2007

**Key: Yellow indicates a new product group added to Quick Wins 2003 List.**

	Product type	The 2003 'Quick Win' specification	2007 Minimum Procurement Specifications	Justification for 2007 specification																										
<b>Nr</b>	<b>OFFICE SUPPLIES</b>																													
1.	<b>Personal computers</b>	<i>Energy saving:</i> Computer to meet current 'Energy Star' requirements	<ul style="list-style-type: none"> <li>• Energy consumption on mode &lt; 74W</li> <li>• Consumes 15 Watts or less in low-power mode (equivalent to <a href="#">Energy Star Computers</a> requirement issued 1<sup>st</sup> July 1999, see Table below)</li> <li>• Energy-efficiency specifications based on power supply.</li> <li>• Automatically enter a low-power "sleep" mode after a period of inactivity.</li> <li>• Factory-enabled to enter sleep when on network</li> <li>• Include mechanisms through which the low-power modes of qualified monitors can be activated.</li> <li>• Facility to return product at end-of-life, free of charge</li> </ul> <table border="1"> <thead> <tr> <th>Computer Delivery Date</th> <th>Guidelines</th> <th colspan="2">Power Consumption</th> </tr> <tr> <td></td> <td></td> <th>Power Supply (PS)</th> <th>Watts (W) in Sleep Mode (SM)</th> </tr> </thead> <tbody> <tr> <td rowspan="6">PC Delivered After 1<sup>st</sup> July, 2000</td> <td rowspan="6">Shall enter a sleep mode within 30 minutes of inactivity  If shipped with network capability, shall sleep on networks and respond to wake events</td> <td colspan="2"><b>Guideline A:</b></td> </tr> <tr> <td>PS &lt; 200W</td> <td>SM &lt; 15W</td> </tr> <tr> <td>200W &lt; PS &lt; 300W</td> <td>SM &lt; 20W</td> </tr> <tr> <td>300W &lt; PS &lt; 350W</td> <td>SM &lt; 25W</td> </tr> <tr> <td>350W &lt; PS &lt; 400W</td> <td>SM &lt; 30W</td> </tr> <tr> <td>PS &gt; 400W</td> <td>&lt; 10% of power supply's maximum continuous output rating</td> </tr> <tr> <td></td> <td></td> <td><b>Guideline B</b></td> <td>&lt; 15% of power supply's maximum continuous output rating</td> </tr> </tbody> </table>	Computer Delivery Date	Guidelines	Power Consumption				Power Supply (PS)	Watts (W) in Sleep Mode (SM)	PC Delivered After 1 <sup>st</sup> July, 2000	Shall enter a sleep mode within 30 minutes of inactivity  If shipped with network capability, shall sleep on networks and respond to wake events	<b>Guideline A:</b>		PS < 200W	SM < 15W	200W < PS < 300W	SM < 20W	300W < PS < 350W	SM < 25W	350W < PS < 400W	SM < 30W	PS > 400W	< 10% of power supply's maximum continuous output rating			<b>Guideline B</b>	< 15% of power supply's maximum continuous output rating	<p>Data taken from MTP's Evidence Base (<a href="#">Policy Brief ICT</a>)</p> <p>Average of models in EC Energy Star database</p>
Computer Delivery Date	Guidelines	Power Consumption																												
		Power Supply (PS)	Watts (W) in Sleep Mode (SM)																											
PC Delivered After 1 <sup>st</sup> July, 2000	Shall enter a sleep mode within 30 minutes of inactivity  If shipped with network capability, shall sleep on networks and respond to wake events	<b>Guideline A:</b>																												
		PS < 200W	SM < 15W																											
		200W < PS < 300W	SM < 20W																											
		300W < PS < 350W	SM < 25W																											
		350W < PS < 400W	SM < 30W																											
		PS > 400W	< 10% of power supply's maximum continuous output rating																											
		<b>Guideline B</b>	< 15% of power supply's maximum continuous output rating																											
2.	<b>CRT computer monitors</b>	<i>Energy saving:</i> Monitor to meet current 'Energy Star' requirements	<ul style="list-style-type: none"> <li>• Energy consumption on mode &lt; 100.4W</li> <li>• Consumes 4W or less in sleep mode and 2W or less in off mode (equivalent to <a href="#">Energy Star Monitors</a> requirement issued 1<sup>st</sup> January 2005)</li> </ul>	<p>Data taken from MTP's Evidence Base (<a href="#">Policy Brief ICT</a>)</p> <p>Average of models in EC Energy Star database</p>																										



































