

SUPER-EFFICIENT EQUIPMENT AND APPLIANCE DEPLOYMENT (SEADTM) INITIATIVE ATTACHMENT A: DECLARATION OF PERFORMANCE

Applicant Details				
Applicant Name				
Applicant Company Name				
Applicant Company Postal A	ddress			
Applicant Company Street Ac	ddress			
Applicant Telephone				
Applicant Facsimile				
Applicant Email Address				
Manufact	urer Details (i	f different fr	om above)	
Manufacturer Contact Name				
Manufacturer Company Name				
Manufacturer Street Address				
Manufacturer Postal Address				
Manufacturer Telephone				
Manufacturer Facsimile				
Manufacturer Email Address				
	Product	Details		
Award Category	Commercia	lly Available	☐ Emerging Technology	
Model Number				
Power Supply Type	☐ Internal		☐ External	
Brand Name				

Country of Manufacture		
For Emerging Technology products, provide a short description of efficiency- related design features (Provide an additional sheet if required)		
For Which Markets is this Product Nominated?	Australia	☐ Europe
	☐ India	☐ North America
Month/Year First Available (mm/yyyy)		
Dec	clared Produc	ct Characteristics
Nameplate/EPS Input Frequency Range (Hz)		
Nameplate/EPS Input Voltage Range (V)		
Nameplate/EPS Input Current (A)		
Nameplate/EPS Input Power (W)		
Name of Brightest Picture Mode		
Luminance in Brightest Pictu (cd/m2)	ıre Mode	
Name of Recommended Home Viewing Picture Mode		
Luminance in Recommended Home Viewing Picture Mode (cd/m²)		
Viewable Screen Width (cm)		
Viewable Screen Height (cm)		
Nominal Diagonal Screen Size (cm)		
Nominal Screen Area (cm²)		
Nominal Aspect Ratio		
Screen and Backlight Technology		
Lines of Vertical Resolution		
Passive Standby Power (W)		
On-Mode Power (W)		
Minimum Energy Performance Claim in On Mode (W/cm²)		