



Requirements for using HPD 2.2 to meet LEED requirements are presented in the table that follows.

LEED Requirements for Options 1 and 2	HPD 2.2 REQUIREMENTS	
	Basic Inventory	Nested Materials Inventory
All Sections		
Complete HPD	Responses provided in all data fields in compliance with requirements of HPD Open Standard; see Checklist for a Compliant HPD. HPDC Online Builder ensures completeness.	
Section 1: Summary		
Threshold of at least 1,000 ppm	<i>Content Inventory Threshold</i> -- 100 ppm and/ or 1,000 ppm must be checked; no other thresholds allowed. Basic Inventory must report all substances to at least 1,000 ppm in the product.	<i>Content Inventory Threshold</i> – 100 ppm and/ or 1,000 ppm must be checked; no other thresholds allowed. Nested Materials method can report all substances to at least 1,000 ppm in either the product <i>or</i> in each material.
Role/ function, amount, hazards reported for all ingredients	<i>Characterized</i> – must be “Yes” or “Yes Ex/SC” and include all contents above threshold including those not Identified. <i>Screened</i> – must be “Yes” or “Yes Ex/SC” and include all contents above threshold including those not Identified <i>Identified</i> – any answer may be checked: “Yes,” “Yes Ex/SC,” or “No.”	
Residuals and impurities	<i>Residuals and impurities</i> – Must be filled in and there is no minimum number of “considered” materials. There must be an explanation in Notes of why residuals and impurities were/ were not considered.	<i>Residuals and impurities</i> – Must be filled in and there is no minimum number of “considered” materials. There must be an explanation in Notes of why residuals and impurities were/ were not considered
Inventory and Screening Notes	<i>Inventory and Screening Notes</i> – must include explanation of residuals and impurities consideration.	
HPD published	<i>HPD URL</i> – must be filled in and contain link to functional website where HPD is available for download. Following are acceptable: “This HPD is published in the HPDC Public Repository www.hpd-collaborative.org/hpd-public-repository ” OR a more specific address in the Repository.	
Section 2: Content in Descending Order of Quantity		
Material or Product	<i>Product name</i> <i>Residuals and Impurities</i> – must be filled in <i>Residuals and Impurities Notes</i> – must be filled in <i>Material type</i> – Must be filled in	<i>Material Name</i> % -- must be filled in <i>Residuals and Impurities</i> – must be filled in <i>Residuals and Impurities Notes</i> – must be filled in <i>Material type</i> – Must be filled in
Substance Role/ function, amount, hazards reported for all ingredients	<i>Substance Name</i> – may be “Unknown” or “Undisclosed” but must meet requirements for % weight, role, and hazards below. <i>ID</i> – may be “Unknown” or “Undisclosed” but must meet requirements for % weight, role, and hazards below. % (<i>amount</i>) – must be filled in for all contents. <i>Substance Role</i> – must be filled in for all contents. <i>Hazards</i> – must be filled in for all contents.	



Section 5: General Notes	

LEED Requirements for Option 2	HPD 2.2 Requirements
Meet all requirements for Option 1	Use of HPD to document Option 2 compliance requires HPD to meet requirements for Option 1 listed above
Threshold of at least 100 ppm	<i>Content inventory threshold</i> – threshold in Material or Product must be at least 100 ppm
No Benchmark-1 scores	<i>Highest Concern GreenScreen Benchmark or List Translator Score</i> in Summary must not be BM-1 or LT-1
GreenScreen scores	<i>GreenScreen (GS)</i> in Content in Descending Order of Quantity must be filled in for all contents and no BM-1 or LT-1 allowed