

Requirements for using HPD 2.1.1 to meet LEED requirements are presented in the table that follows.

LEED	ents for using HPD 2.1.1 to meet LEED requirements are presented in the table that follow HPD 2.1.1 REQUIREMENTS			
Requirements				
for Options 1	Basic Inventory	Nested Materials Inventory		
and 2				
All Sections	<u> </u>			
	Decreases was ideal in all data fields in some	liana a with manyimamanta of LIDD On an Chandand.		
Complete HPD	1	pliance with requirements of HPD Open Standard;		
see Checklist for a Compliant HPD. HPDC Online Builder ensures completeness. Section 1: Summary				
Threshold of at	Content Inventory Threshold 100 ppm	Content Inventory Threshold – 100 ppm and/ or		
least 1,000 ppm	and/ or 1,000 ppm must be checked; no	1,000 ppm must be checked; no other		
1000 pp	other thresholds allowed. Basic Inventory	thresholds allowed. Nested Materials method		
	must report all substances to at least	can report all substances to at least 1,000 ppm		
	1,000 ppm in the product.	in either the product <i>or</i> in each material.		
Role/ function,	Characterized – must be "Yes" or "Yes Ex/SC	-		
amount,	including those not Identified.			
hazards	Screened – must be "Yes" or "Yes Ex/SC" and include all contents above threshold including			
reported for all	those not Identified			
ingredients	Identified – any answer may be checked: "Yes," "Yes Ex/SC," or "No."			
Residuals and	Residuals and impurities – Must be filled in	Residuals and impurities – Must be filled in		
impurities	and there is no minimum number of	and there is no minimum number of		
	"considered" materials. There must be an	"considered" materials. There must be an		
	explanation in Notes of why residuals and	explanation in Notes of why residuals and		
	impurities were/ were not considered.	impurities were/ were not considered		
Inventory and	Inventory and Screening Notes – must include explanation of residuals and impurities			
Screening	consideration.			
Notes				
HPD published	HPD URL – 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			
Sastian 2: Canta	Repository.			
Material or	nt in Descending Order of Quantity Product name	Material Name		
Product	Residuals and Impurities – must be filled in	% must be filled in		
rioduct	Residuals and Impurities Notes – must be	Residuals and Impurities – must be filled in		
	filled in	Residuals and Impurities Notes – must be filled		
	Timed III	in		
Role/ function,	Substance Name – may be "Unknown" or "L	Indisclosed" but must meet requirements for %		
amount,	weight, role, and hazards below.			
hazards	ID – may be "Unknown" or "Undisclosed" but must meet requirements for % weight, role,			
reported for all	and hazards below.			
ingredients	% (amount) – must be filled in for all contents.			
	Role – must be filled in for all contents.			
	Hazards – must be filled in for all contents.			
Section 5: Gener	al Notes			



LEED	HPD 2.1.1 Requirements
Requirements for	
Option 2	
Meet all	Use of HPD to document Option 2 compliance requires HPD to meet requirements for
requirements for	Option 1 listed above
Option 1	
Threshold of at least	Content inventory threshold – threshold in Material or Product must be at least 100
100 ppm	ppm
No Benchmark-1	Highest Concern GreenScreen Benchmark or List Translator Score in Summary must not
scores	be BM-1 or LT-1
GreenScreen scores	GreenScreen (GS) in Content in Descending Order of Quantity must be filled in for all
	contents and no BM-1 or LT-1 allowed