City of Scottsdale Planning and Development

IGCC Worksheet - Reduced Impact Materials

2021 International Green Construction Code (IgCC)

Project Name								Date			
Completed by						Firm Name					
base	ed on costs); 2) <u>Regio</u>	nal Materials (min.	15% of to	tal builldin	g materials	based on	lowing: 1) <u>Recycled Cor</u> costs); 3) <u>Biobased Ma</u> mum of 10 differant pr	terials (min. 5		_	
Material or Product		Building Element/ Component	Material Properties (check √ where applicable)				Manufacturer		Miles	0.01	% of Total
			Recycl Content	Regional	Bio Based	EPDs	(where applicable)	City/State	from Site	Cost	Material Cost
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
Qualifying Building Elements (1 thru 10 above)											
Non-Qualifying Building Elements (Other building elements not included above)											
Tota	l Building Elements (Qualifying and No	n-Qualifyi	ng)							
Tota	Total Percentage of Qualifying Building Elements (Qualifying ÷ Total Building Elements)										

- **IGCC Section 901.4.1 Reduced Impact Materials.** The building project shall comply with any two of the following: Sections 901.4.1.1, 901.4.1.2, 901.4.1.3, or 901.4.1.4. Calculations shall only include materials permanently installed in the project.
- **901.4.1.1** Recycled content and salvaged material content. The sum of the recycled content and the salvaged material content shall constitute a minimum of 10%, based on cost, of the total materials in the building project.
 - **901.4.1.1.1 Recycled content.** The recycled content of a material shall be the postconsumer recycled content plus one-half of the preconsumer recycled content, determined by weight (mass). The recycled fraction of the material in a product or an assembly shall then be multiplied by the cost of the product or assembly to determine its contribution to the 10% requirement.
- **901.4.1.2 Regional materials.** A minimum of 15% of building materials or products used, based on cost, shall be regionally extracted/harvested/recovered or manufactured within a radius of 500 miles of the project site. If only a fraction of a product or material is extracted/harvested/recovered or manufactured locally, then only that percentage (by weight) shall contribute to the regional value.
- 901.4.1.3 Biobased products. A minimum of 5% of building materials used, based on cost, shall be biobased products. Biobased products shall:
 - a. Comply with the minimum biobased contents of the USDA's BioPreferred Program;
 - b. Contain the "USDA Certified Biobased Product" label; or
 - c. Be composed of solid wood, engineered wood, bamboo, wool, cotton, cork, agricultural fibers, or other materials with at least 50% biobased content.
 - **901.4.1.3.1 Wood building components.** Wood building components used to comply with this requirement shall contain not less than 60% certified wood content tracked through a chain of custody process, either by physical separation or percentage-based approaches, or wood that qualifies as a salvaged material. Certified wood content documentation shall be provided by sources certified through a forest certification system with principles, criteria, and standards developed using ISO/IEC Guide 59 or the WTO Technical Barriers to Trade. Wood building components from a vendor shall be permitted to comply when the annual average amount of certified wood products purchased by the vendor, for which they have chain of custody verification not older than two years, is 60% or greater of their total annual wood products purchased.
- **901.4.1.4 Multiple-attribute product declaration or certification.** A minimum of ten different products in the building project shall comply with one of the following subsections. Declarations, reports, and assessments shall be submitted to the authority having jurisdiction (AHJ) and shall contain documentation of the critical peer review by an independent third party, results from the review, the reviewer's name, company name, contact information, and date of the review or certification.
 - **901.4.1.4.1 Industry-wide declaration.** A Type III industry-wide environmental product declaration (EPD) shall be submitted for each product. Where the program operator explicitly recognizes the EPD as fully representative of the product group on a national level, it is considered industry-wide. In the case where an industry-wide EPD only represents only a subset of an industry group, as opposed to being industry-wide, the manufactuer shall be explicitly recognized as a partiipant by the EPD operator. All EPD shall be consistent with ISO Standards 14025 and 21930, with at least a cradle-to-gate scope. Each product complying with this section shall be counted as one product for compliance with Section 901.4.1.4.
 - **901.4.1.4.2 Product-specific declaration.** A product-specific Type III EPD shall be submitted for each product. The product-specific declaration shall be manufacturer-specific for a product family. Type III EPDs shall be certified as complying with the cradle-to-gate requirements in accordance with ISO Standards 14025 & 21930. Each product complying with this section shall be counted as two products for compliance with Section 901.4.1.4.
 - **901.4.1.4.3 Third-party multiattribute certification.** See IgCC code book.
 - **901.4.1.4.4 Product life cycle.** See IgCC code book.