



State of Utah

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Division of Facilities Construction and Management

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Windows Incentive Form

DFCM strives to incorporate energy efficiency into all projects to provide the lowest cost for building operations to the State of Utah. If the windows meet the minimum Rocky Mountain Power & Questar efficiencies for incentives as outlined below, the selected contractor is responsible for providing all supporting documentation to DFCM to collect all rebates and incentives applicable to the project. Please email all documentation to Chris Ottley, Energy Program Specialist (contact details below).

Window- Requirements

Equipment		Required Efficiency
High-Efficiency Windows	Site- Built Window	U-Value \leq 0.30 and SHGC \leq 0.33 (Glazing only Rating)
High-Efficiency Windows	Pre-Fab Window Assembly	U-Value \leq 0.30 and SHGC \leq 0.33 (Entire Window Assembly Rating)

Energy performance of window assemblies and glazing products must be rated in accordance with NFRC.

Window systems must include a thermal break within the frame or other appropriate NFRC certification.

The following information is needed from the installing contractor-

- The original, or copy/picture of the NFRC (National Fenestration Rating Council) sticker from installed windows. (pre-fabricated windows only)
- Manufacturer specification sheet that indicates; Manufacturer, Model, glazing U-value, SHGC, and showing that the frame assembly contains a thermal break.

Quantity	Manufacturer	Model Number	U-Factor	SHGC	Width (inches)	X	Height (inches)	=	Square Inches

(Total Window dimension / square inches is determined by the dimensions of the entire window assembly, not just the window glass.)

For any questions regarding any of the incentives or the process please contact:

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