Fiscal Estimate - 2005 Session

	Original		Updated		Corrected		Supplemental				
LRB	Number	05-2620/2		Introd	luction Numb	oer A	B-1165				
Description The licensing and regulation of thermal system insulation and fire-stop product mechanics and contractors, creating a thermal system insulation and fire-stop council, requiring the employment of a state inspector, standards for installing, removing, and maintaining thermal system insulation and fire-stop products, requiring the exercise of rule-making authority, and providing a penalty											
State:	No State Fiscal Indeterminate Increase E Appropriat Appropriat Create Ne	Existing Lions Existing	Increase E Revenues Decrease Revenues		to abs		- May be possible n agency's budget □ No s				
Local: No Local Government Costs Indeterminate 1. Increase Costs Permissive Mandatory 2. Decrease Costs Permissive Mandatory Permissive Mandatory Permissive Mandatory Permissive Mandatory Decrease Revenue Permissive Mandatory Decrease Revenue Districts School Districts											
Fund Sources Affected Affected Ch. 20 Appropriations ☐ GPR ☐ FED ☐ PRO ☐ PRS ☐ SEG ☐ SEGS Ch. 20.445 1 ND											
Agend	y/Prepared E		Autho	orized S	ignature		Date				
DWD/ Anna Oehler (608) 266-8727 JoAnn					na Richard (608) 267-3200						

Fiscal Estimate Narratives DWD 4/27/2006

LRB Number	05-2620/2	Introduction Number	AB-1165	Estimate Type	Original	

Description

The licensing and regulation of thermal system insulation and fire-stop product mechanics and contractors, creating a thermal system insulation and fire-stop council, requiring the employment of a state inspector, standards for installing, removing, and maintaining thermal system insulation and fire-stop products, requiring the exercise of rule-making authority, and providing a penalty

Assumptions Used in Arriving at Fiscal Estimate

Current processes and procedures regarding apprenticeships in the heat and frost insulation field will affectively be able to absorb any changes as a result of this bill.

Long-Range Fiscal Implications

This highly specialized trade is projected to increase 19% (DWD OEA); however, that would be a net increase of approximately 250 apprentices within the next ten years.