FISCAL ESTIMATE DOA-2048 (R06/99) Subject	NAL ECTED	UPDATED SUPPLEMENTAL	LRB or Bill No./Adm. Rule No. Chapter Comm 16 Amendment No. if Applicable	
Electrical Construction				
Fiscal Effect State: X No State Fiscal Effect Check columns below only if bill makes a direct appropriation or affects a sum sufficient appropriation Increase Existing Appropriation Decrease Existing Revenues Create New Appropriation Create New Appropriation			☐ Increase Costs - May be Possible to Absorb Within Agency's Budget ☐ Yes ☐ No ☐ Decrease Costs	
Local: X No local government costs				
	3. Increase Revenues		al Governmental Units Affected:	
Permissive Mandatory		·   <u>-</u>	llages Cities	
	4. Decrease Revenues	Mondatory Count		
Permissive Mandatory  Fund Sources Affected	Permissive	·	l Districts WTCS Districts	
Fund Sources Affected  GPR FED X PRO PRS SEG SEG-S  Affected Ch. 20 Appropriations  None				
Assumptions Used in Arriving at Fiscal Estimate				
installation of electrical wiring and equipment in chapter Comm 16. The proposed rules adopt by reference the latest edition of the National Electrical Code (NEC) published by the National Fire Protection Association and clarify existing technical requirements. The proposed rules do not contain any changes in the Division's fees charged for administering and enforcing chapter Comm 16. The proposed rules will not create any additional workload costs; therefore, they will not have any fiscal effect on the division.  2. The proposed rules will not have a fiscal effect on other state agencies or local governments.				
3. The proposed adoption of 2008 NEC will require the installation of tamper-resistant receptacles and arc-fault circuit-interrupter protection in all new dwelling construction. Tamper-proof receptacles cost an additional 50 cents or about 80 to 90 cents each. An average dwelling has about 80 receptacles, so the additional cost to install tamper-resistant receptacles would be \$40 per dwelling. The additional cost for each arc-fault circuit-interrupter unit is \$35 and the number to be installed varies per building. On the average, approximately five arc-fault circuit-interrupters are needed for a dwelling for a total cost of \$175. The estimated cost to install tamper-resistant receptacles and arc-fault circuit-interrupters in an average dwelling would be \$215. Labor costs are not affected by the proposal.				
Long-Range Fiscal Implications None known.				
Agency/Prepared by: (Name & Phone	No.) Author	zed Signature/Telephone	No. Date	
Commerce/Joe Hertel (608) 266-5	649		May 15, 2008	