

ST. MARY'S COUNTY GOVERNMENT
BOARD OF ELECTRICAL EXAMINERS

Don Haskin, Chairman
Danny Johnson, Secretary



COMMISSIONERS OF ST. MARY'S COUNTY

James R. Guy, President
Eric Colvin, Commissioner
Michael L. Hewitt, Commissioner
Todd B. Morgan, Commissioner
John E. O'Connor, Commissioner

**ST. MARY'S COUNTY
BOARD OF ELECTRICAL EXAMINERS
HOMEOWNERS EXAMINATION INSTRUCTIONS**

The St. Mary's County Board of Electrical Examiners gives the Homeowners Examination twice a year, in January and July. Any person requesting an examination will need to apply at the Dept. of Land Use & Growth Management no later than Jan. 1st and July 1st respectively.

Examinations will be given at 6:00 PM in the Inspections Office of the Dept. of Land Use & Growth Management, in the Patuxent Building, 23150 Leonard Hall Drive, Leonardtown. The exam will last 1 ½ hours.

The questions and problems in the exam are based on the National Electrical Code, Ohm's Law, electrical theory and mathematics associated with the electrical trade. All questions will be taken from the Maryland Uniform Electrical Licensing Examination Committee test book.

The intent of the exam is to be an **OPEN CODE BOOK** examination.

The National Electrical Code book will be permitted.

NO OTHER BOOKS OR NOTES ARE TO BE PERMITTED.

Small calculators (non-programmable) may be used. **All work must be shown for all questions requiring calculations.**

The homeowner is required to bring a drawing showing what work is planned. The drawing will include the location of the Main Panel, any sub-panels, location of all wiring and circuits to be added. All circuits are to be identified with wire size, ampacity of circuit and devices to be added.

Homeowner license does not cover service upgrades (SMECO Work-With) or solar power installations.

To apply you are required to submit the following (no application will be processed without these documents):

1. Copy of driver's license
2. Copy of building permit
3. Copy of deed
4. \$25.00 check payable—Commissioner of St. Mary's County