Inspection Fees: The ND State Electrical Board's inspection fees have changed.

For jobs started on or after October 1, 2020 the inspection fee shall be as follows:

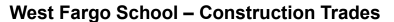
Job Cost	Inspection Fee
Up to \$500.00	\$50.00 (minimum fee)
\$500.00 to \$20,000.00	\$50.00 for the first \$500.00 plus 1.25% on balance up to \$20,000.00
Over \$20,000.00	\$293.75 for the first \$20,000.00 plus 1/10 of 1% on balance over \$20,000.00

For jobs started **before** October 1, 2020 the inspection fee shall be as follows:

Job Cost	Inspection Fee
Up to \$500.00	\$25.00 (minimum fee)
\$500.00 to \$3,000.00	\$25.00 for the first \$500.00 plus 2.16% on balance up to \$3,000.00
\$3,000.00 to \$10,000.00	\$79.00 for the first \$3,000.00 plus I.5% on balance up to \$10,000.00
\$10,000.00 to \$15,000.00	\$184.00 for the first \$10,000.00 plus I% on balance up to \$15,000.00
\$15,000.00 to \$100.000.00	\$234.00 for the first \$15,000.00 plus I/2 of I% on balance up to \$100,000.00
Over \$100,000.00	\$659.00 for the first \$100,000.00 plus I/4 of I% on balance

Please visit our website, www.ndseb.com, Inspections, Inspection Fees for the fee schedule.





The NDSEB had the pleasure of aiding ION/Royal Electric in presenting, "What Electricians Do" to West Fargo construction trades students. They wired a single-family dwelling home project for the West Fargo School District. The group of electricians went over basic wiring skills and Scott Halle from the NDSEB reviewed requirements to become an electrician with the students. The students then proceeded to install boxes and pull wire in the home. The school had six groups of students that met each day to hear instruction from the electricians and Scott Halle from the NDSEB. The next week NDSEB inspector Josh Wilson performed a rough-in inspection on the project with the students present so they could get the full realm of real-world electrical construction.

We want to thank the West Fargo School District for the invitation that allowed the NDSEB to get in front of the students. We also want to thank ION/Royal Electric for their participation and donating their time and efforts to show the students what electricians do. There was interest from a few of the students to become an electrician which would be great as we all know the average age of current electricians is in the 50's so we all need to think about training our replacements.

Again, thanks to the school, students and all who participated!





24.1-04-01-04 EDUCATION ADVISORY COMMITTEE

At it's December 2020 meeting the board selected an education advisory committee. The individuals were appointed for their respective positions (see Message from Executive Director).

The purpose of the committee is to:

- 1. The board shall form an education advisory committee to review educational classes and programs required by the board.
- 2. The committee shall develop minimum requirements in the area of study for the electrical education of individuals registered and licensed by the board.
- 3. The committee shall review the approved classes and programs every five years or as necessary and submit a report to the board for final approval.
- 4. The executive director shall preside over the committee meetings.
- 5. The committee shall meet as deemed necessary, but no less than once per year.
- Committee members may be reimbursed expenses of mileage and travel as per NDCC 44-08-04 and NDCC 54-06-09.
- 7. The education advisory committee members may consist of individuals selected from the following categories:
 - a. The executive director of the board.
 - b. The training administrator of the board.
 - c. A representative from a North Dakota college approved electrical degree program.
 - d. A representative from a North Dakota college approved off-campus electrical correspondence/online program.
 - e. A North Dakota registered professional electrical engineer.
 - f. A North Dakota master electrician who is certified as an instructor through a vocational education department.
 - g. A North Dakota journeyman electrician who is certified as an instructor through a vocational education department.
 - h. A North Dakota power limited electrician who is certified as an instructor through a vocational education department.
 - i. An individual having experience with an apprenticeship training program.

