The mark you receive for your ISP will be based, for the most part, on the evaluations and comments from your peers.

**Project Name**:

**Project Engineer**:

**Project Evaluator**:

**Circle a mark out of 10 (0: non-existent; 10: Perfect) or NA (if not applicable) for each of the following five categories regarding the circuit and use.**

**1. Creativity 1 2 3 4 5 6 7 8 9 10 NA**

How unique/interesting was this project in some respect?

Did the student engineer make creative use of the components of either the circuit or the housing?

**2. Risk 1 2 3 4 5 6 7 8 9 10 NA**

Was the student engineer required to research/apply a multiplicity of new concepts or techniques?

Was the student engineer required to use new or unfamiliar components?

Was there an entrepreneurial component to the project?

**3. Complexity 1 2 3 4 5 6 7 8 9 10 NA**

How complex was this circuit (its design/implementation)?

**4. Build Quality 1 2 3 4 5 6 7 8 9 10 NA**

On close inspection how much care was taken in preparing the circuit?

How robust is the circuit (reliability, stability, etc.)

**5. Presentation 1 2 3 4 5 6 7 8 9 10 NA**
How much effort and enthusiasm was invested the presentation?

How clear was the student engineer’s explanation of his project?

Did the student engineer make the best use of the 8 minute presentation time limit he was allotted?

**Additional Comments:**