

## Stakeholders

1. Our Senior Design Team
  - It is the best interest of all of us to perform well and show off the skills we have learned at school here to market ourselves for employment.
2. Rochester Institute of Technology
  - RIT has invested a large amount of time to bring in these projects year after year. If we perform poorly, companies such as SPX will not be interested in bringing projects to RIT in the future.
3. SPX Flow Technology
  - SPX has invested a large amount of time in detailing the problem statement, assigning an employee to look after the team, and also money in the form of a budget.
4. Strain Gauge and Telemetry System Manufacturers
  - Our decision in terms of data acquisition will likely be followed in the future, meaning the companies will frequently be doing business.
5. SPX Testing Lab
  - Strain tests will begin to occur regularly. New documentation will likely be needed.
6. Customers of SPX
  - Strain data will likely be desired now that it is available.
7. Impeller Engineers
  - Data could show that impellers are being over-engineered and both material and cost can likely be cut.
8. Impeller Manufacturers
  - Less material needed to manufacture newly engineered impellers.
9. Impeller Users
  - Newly engineered impellers with much higher performance change the marketplace.