MnTAP Spotlight

Ashwin Nambudiripad
Associate Engineer
Minnesota Technical Assistance Program
University of Minnesota



Minnesota Technical Assistance Program

Strengthening Minnesota businesses by improving efficiency while saving money through energy, water, and waste prevention.



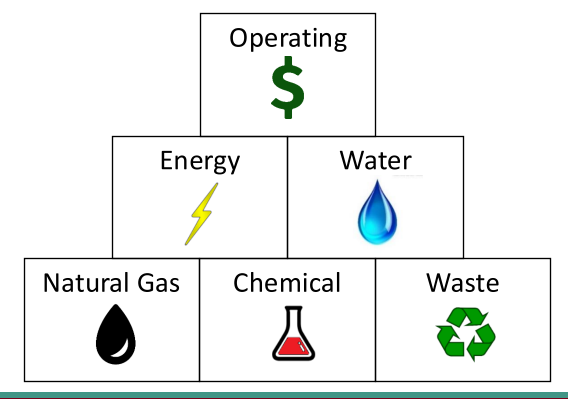
Web: mntap.umn.edu Phone: 612-624-1300



Minnesota Technical Assistance Program

We work with industrial businesses on process efficiency projects.

• Technical Assistance, Intern Program, Special Projects





Technical Assistance

No-cost, non-regulatory, confidential technical assistance with industrial manufacturing facilities.

Often in the form of a two-hour site assessment:

- Meet to discuss opportunities
- Collect information on equipment and processes
- Conduct literature review and calculations to find savings
- Report out meeting to share results and discuss next steps



Intern Program

Place an engineering or science student on-site to work on a defined process efficiency project for three-months over the summer.

- Project scoping from September through February.
- Site selection in February
- Student's start end of May
- Final report and symposium complete in August

\$4,000 Cost Share



Apply to host a MnTAP intern

- Navigate to mntap.umn.edu
 - Intern Program -> Business -> How to Apply
- MnTAP staff will reach out to schedule a project scoping site visit.





Special Projects

Grant funded projects to complete focused work or deeper dives into specific sectors.

- Municipal Wastewater Energy Efficiency
- Industrial PFAS source reduction
- Food Processor Efficiency



Schedule a no-cost assessment!

Ashwin Nambudiripad

Associate Engineer

Ashwin@umn.edu

Minnesota Technical Assistance Program

(612) 624-4653

