WORKING WITHREM



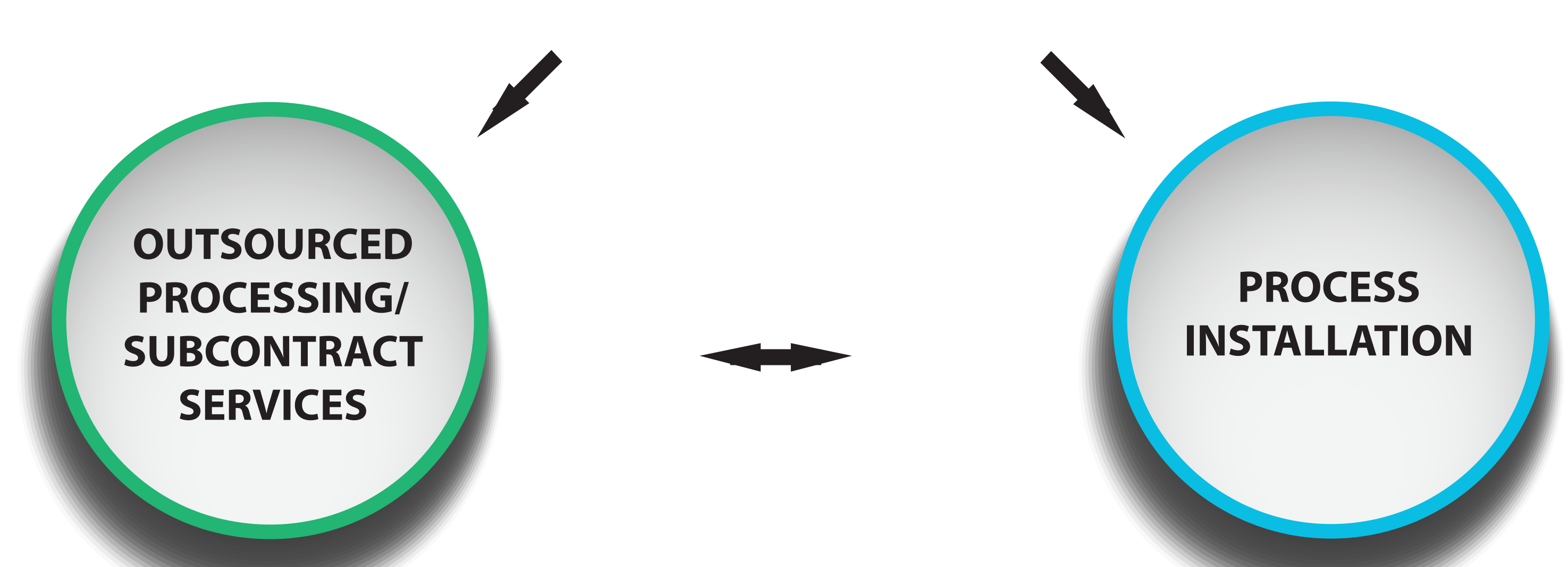
INITIATE AN ENGINEERING OR R&D PROJECT

- Discuss your application or needs with REM
- Define an Initial Project Engagement
- Send your parts to REM



REVIEW INITIAL PROJECT RESULTS

- Verify process deliverables
- Discuss additional needs
- Establish next steps and project scaling

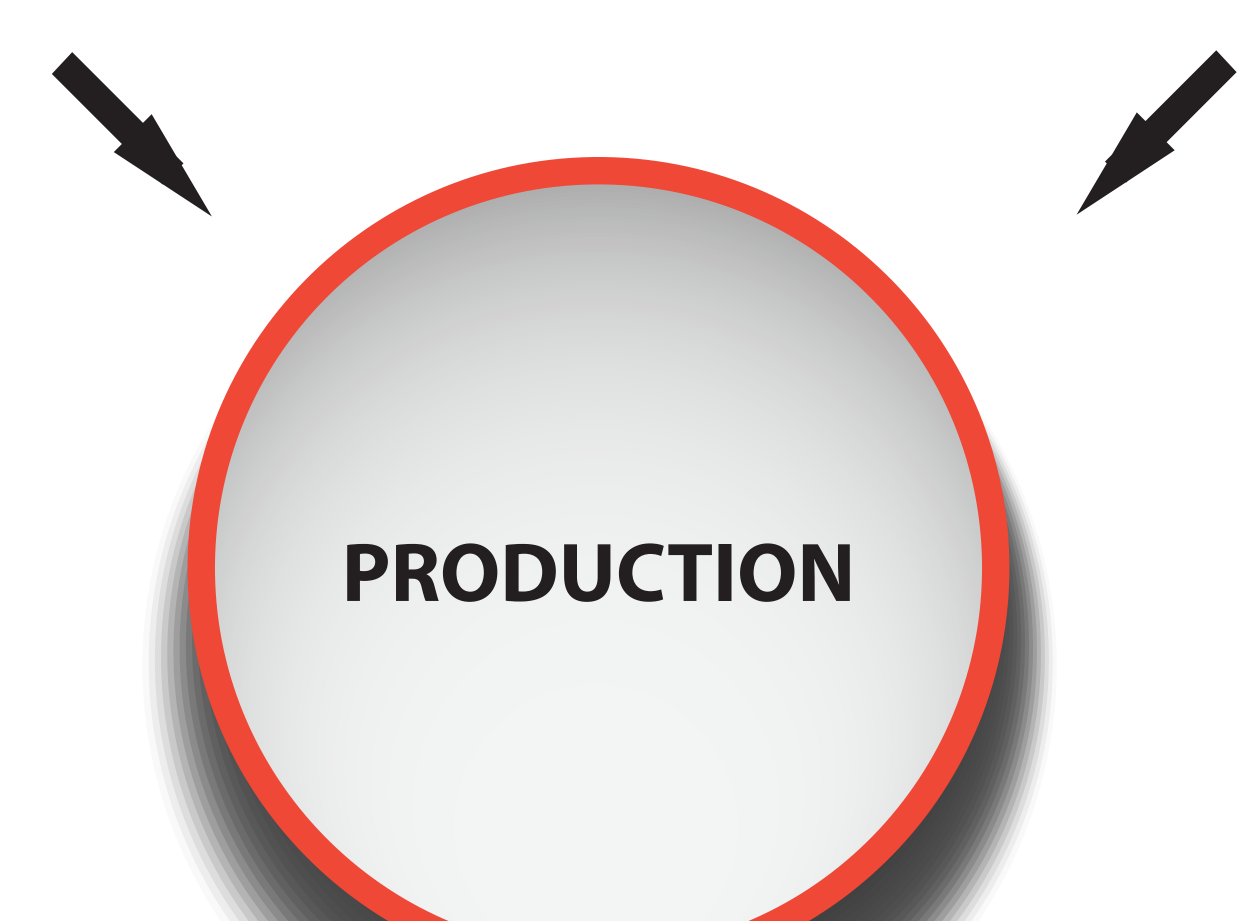


UTILIZE REM'S OUTSOURCED PROCESSING CAPABILITIES

- Send your pre-production or production parts to REM
- REM's expert technicians process your components
- Available as an ongoing production solution or a bridge to installation

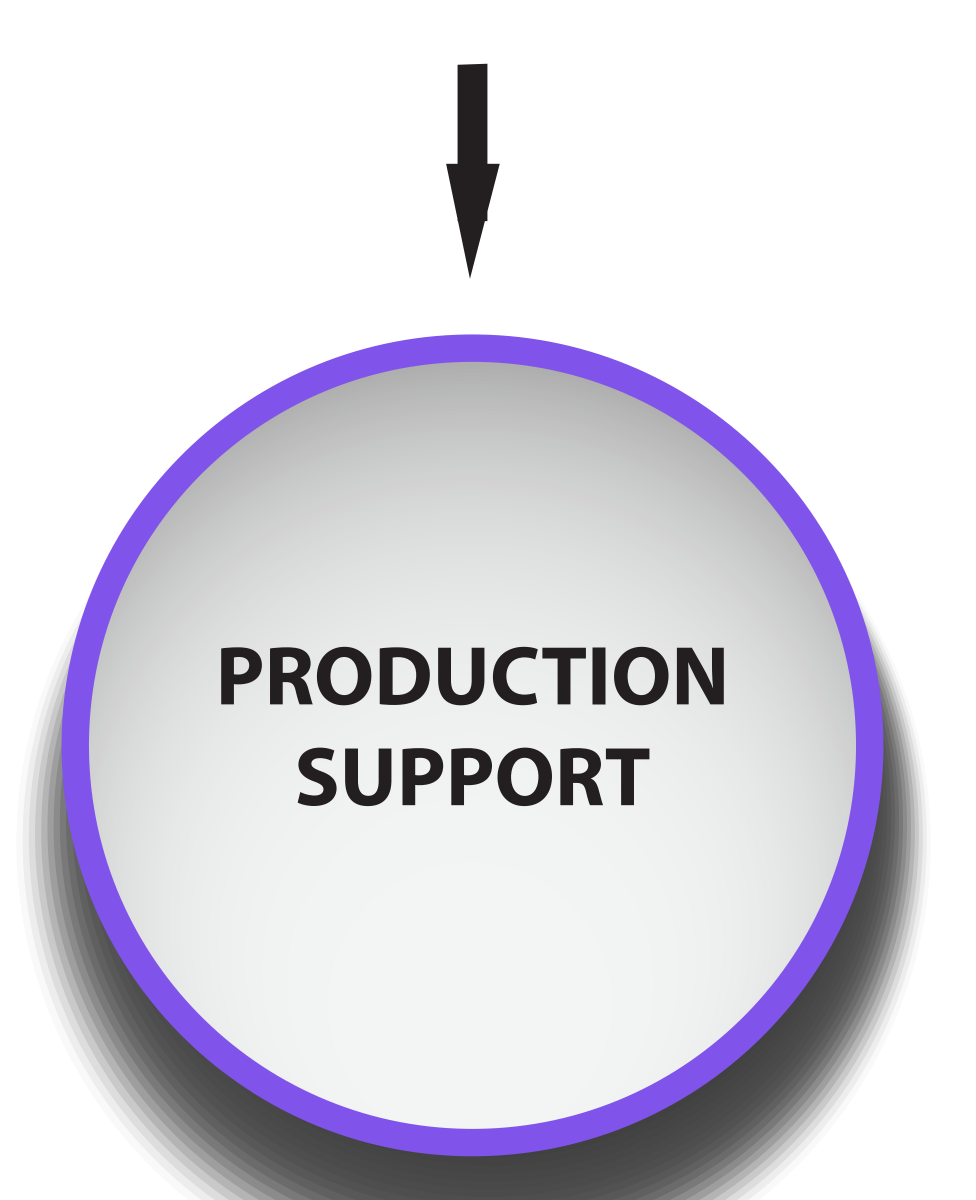
INSTALL REM'S TECHNOLOGY AT YOUR FACILITY

- Work with REM to specify the right equipment solution for your needs
- REM installs the equipment at your facility and provides the initial process setup and training
- REM provides ongoing supply of process con sumables and tooling



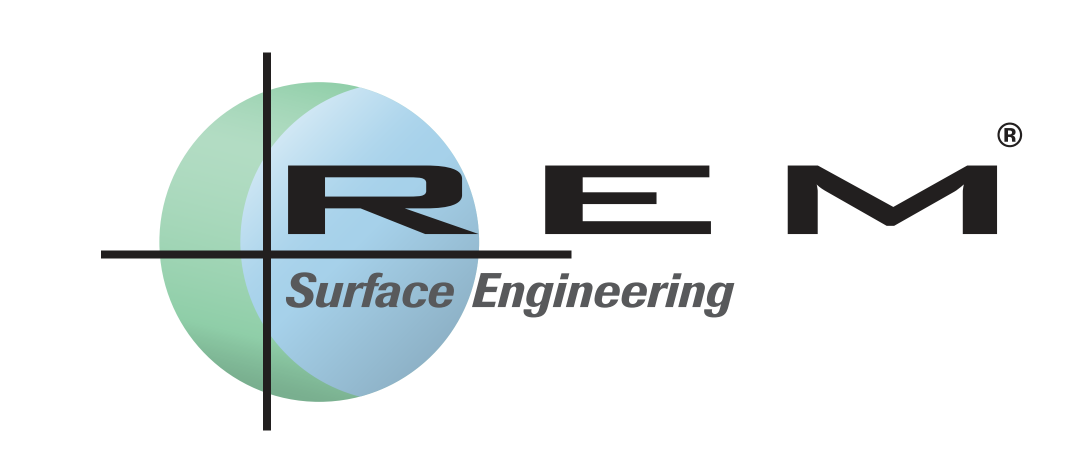
PROCESSING OF YOUR COMPONENTS WITH REM'S TECHNOLOGY

• Steady state <u>outsourced</u> or <u>installed</u> processing of your components



SUPPORT FOR YOU EXISTING PRODUCTION AND/OR THE EXPANSION OF YOUR ISOTROPIC SUPERFINISHING

- REM can provide equipment maintenance and process troubleshooting support
- REM can work with you to expand your use of REM's isotropic superfinishing technology via:
 - New part type qualification for outsourced or installed processing
 - New part integration into existing equipment
 - Acquisition of additional processing equipment



PROCESSING OF YOUR COMPONENTS WITH REM'S TECHNOLOGY

Steady state <u>outsourced</u> or <u>installed</u> processing of your components