



# Is Your Product a Good Candidate for Repetitive Equipment Manufacturing?

Answer the following questions to determine if you should consider a Repetitive Equipment Manufacturing (REM) partner to assist the manufacturing of your product.

- |    |  |                              |                             |
|----|--|------------------------------|-----------------------------|
| 1  | Does the bill of materials for your product have more than 300 unique parts?   | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 2  | Will purchasing product parts in bulk, and identifying preferred partners, drive down your overall product cost?           | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 3  | Does the assembly of your product require both skilled and general labor?  | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 4  | Is your product of a moderate-to-complex design that includes technology, instrumentation, and/or mechatronics?            | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 5  | Is the annual forecast for your product less than 1,000 units?   | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 6  | Are there untapped opportunities in IIoT, connectivity, analytics, and Cloud services for your product and customer base?  | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 7  | Would a manufacturing partner with a global footprint and the ability to quickly adapt to forecast changes be of interest? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 8  | Do you need assistance with value analysis and value engineering as part of your product design and improvement process?   | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 9  | Is your product subject to regulatory oversight?   | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| 10 | Is obsolescence monitoring and resolution an ongoing challenge?  | <input type="checkbox"/> Yes | <input type="checkbox"/> No |

If you answered "Yes" to three or more questions, contact ATS Life Sciences' REM team to book a free consultation about your next automation project.

ATS and the ATS logo are trademarks of ATS Automation Tooling Systems Inc. and may not be used without permission.