

Request for Quote (RFQ) - Project Raptor

1. Introduction

Maple Leaf Motors is seeking formal quotations from qualified suppliers for the provision of interior components for our upcoming electric crossover SUV, Project Raptor. The selected components will be used in the 2026 production model.

2. Scope of Supply

Suppliers are requested to submit detailed proposals for the following components:

- RPT-INT-001: Dashboard panel (bio-based polymer), <= \$45.00 CAD, 50,000 units/year
- RPT-INT-002: Seat cover sets (front & rear), <= \$160.00 CAD, 50,000 units/year
- RPT-INT-003: Door trim assemblies (4-door), <= \$85.00 CAD, 50,000 units/year
- RPT-INT-004: Center console storage unit, <= \$40.00 CAD, 50,000 units/year

3. Technical Requirements

- RFQ-001: Must comply with DOC-RPT-MECH-002
- RFQ-002: Flame retardancy must meet FMVSS 302
- RFQ-003: 30% recycled content (FRD-013)
- RFQ-004: UV resistance per ISO 4892-2 Method A

4. Business Requirements

- RFQ-005: ISO 9001 certified supplier
- RFQ-006: JIT delivery to Vaughan, Ontario plant
- RFQ-007: Net 45 payment terms
- RFQ-008: Must sign NDA-RPT-021

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5. Evaluation Criteria

Proposals will be evaluated as follows:

- Cost competitiveness: 30%
- Technical compliance: 25%
- Sustainability alignment: 15%
- Delivery and logistics: 15%
- Supplier track record: 15%

6. Submission Instructions

- Deadline: 2025-06-14, 17:00 EST
- Submission: <https://procurement.mapleleafmotors.com/rfq/raptor>
- Contact: Alicia Warner (awarner@mapleleafmotors.com)

7. Key Dates

- RFQ Issued: 2025-05-24
- Clarifications End: 2025-06-07
- Deadline: 2025-06-14
- Evaluation: 2025-06-21
- Notification: 2025-06-24

8. Appendices

- DWG-RPT-INT-007: Door trim CAD, Rev B
- DWG-RPT-SEAT-003: Rear seat assembly, Rev A

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9. References

FRD-RPT-001 | Functional Requirements Document - Project Raptor | 1.0

DOC-RPT-MECH-002 | Mechanical Technical Specification - Project Raptor | Rev A

ENV-RPT-006 | Sustainability Charter - Maple Leaf Motors | Rev C

CMP-RPT-003 | Compliance Matrix - North American Safety Standards | Rev A

DWG-RPT-INT-007 | Door Trim CAD Drawing - Project Raptor | Rev B

DWG-RPT-SEAT-003 | Rear Seat CAD Drawing - Project Raptor | Rev A