

PART B: Sourcing Strategy + Scale-Up Proposal

Question 1: Sourcing Methods

1. MCA (Ministry of Corporate Affairs) Database

Why it works: MCA contains registration details, directors, financial filings, and company classifications. It helps identify manufacturing, engineering, aerospace, biotech, and industrial technology companies that fit the Federer profile.

Limitations: Financial data can be delayed, and private company disclosures may be limited.

2. Startup India Database

Why it works: Provides access to innovative manufacturing and technology startups with proprietary products, R&D focus, and founder-led teams.

Limitations: Many companies are early-stage and may not meet revenue or scale requirements.

3. Export Promotion Councils (EEPC India, Pharmexcil, Electronics Export Promotion Council)

Why it works: Export-oriented companies often possess differentiated products, manufacturing capabilities, and global competitiveness.

Limitations: Export activity alone does not guarantee ICP fit.

4. Industry Associations

- CII (Confederation of Indian Industry)
- FICCI
- SIDM (Society of Indian Defence Manufacturers)
- OPPI
- ABLE

Why it works: These associations concentrate high-quality manufacturing, biotech, aerospace, defence, and technology companies.

Limitations: Membership may include service providers that require filtering.

5. Trade Shows and Industry Expos

- Aero India
- DefExpo
- BioAsia

- India Pharma Expo
- IMTEX
- Automation Expo

Why it works: Exhibitors are typically active manufacturers with products, technical leadership, and growth ambitions.

Limitations: Requires additional qualification after sourcing.

6. Government Procurement Portals

- GeM (Government e-Marketplace)
- Defence procurement supplier lists
- ISRO vendor directories

Why it works: Suppliers serving government agencies often have strong manufacturing capabilities and technical expertise.

Limitations: Not all suppliers meet differentiation or growth criteria.

7. LinkedIn Sales Navigator

Why it works: Enables filtering by industry, company size, location, growth, and decision-maker roles.

Limitations: Company information can sometimes be incomplete.

8. Patent Databases

- Indian Patent Office
- Google Patents
- WIPO

Why it works: Patent activity is a strong indicator of proprietary technology and differentiation.

Limitations: Not all successful companies file patents.

9. Annual Reports and NSE/BSE Listed Companies

Why it works: Public companies provide detailed operational and financial information, making qualification easier.

Limitations: Excludes many high-quality private companies.

10. Unconventional Method: Vendor and Supplier Networks

By analyzing supplier ecosystems of ISRO, DRDO, HAL, Bharat Electronics, major pharmaceutical firms, and global OEMs, it is possible to identify specialized manufacturers that may not appear in standard searches.

Why it works: High-quality suppliers often possess strong technical capabilities and defensible market positions.

Limitations: Supplier relationships are sometimes difficult to obtain.

Question 2: The 1000-Company Proposal

Objective

Build a list of 1000 genuinely ICP-qualified manufacturing and technology companies within one month while maintaining high quality standards.

Initial Universe (5,000–7,000 Companies)

Sources:

- MCA database
- LinkedIn Sales Navigator
- Industry association member directories
- Trade show exhibitor lists
- Export council databases
- Startup India database
- Public company filings
- Government supplier directories

Expected initial universe: 5,000–7,000 companies.

Automated Qualification Process

Step 1: Data Collection

Use APIs, scraping tools, and AI agents to collect:

- Industry
- Revenue indicators
- Employee count
- Manufacturing capability
- Product specialization
- Export activity
- Founder/leadership profiles
- Patent activity

Step 2: AI-Based Scoring

Create a Federer Scoring Model using the six ICP criteria:

- Manufacturing capability
- India-based operations
- Product differentiation
- Technical leadership
- Industry tailwinds
- Growth potential

Each company receives an automated score.

Step 3: Prioritization

- 90–100 = Strong Federer
 - 75–89 = Probable Federer
 - Below 75 = Reject
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Quality Control

False Positive Checks

- Random manual review of 10–15% of companies
- Verify company websites
- Confirm manufacturing activity
- Validate decision-maker information

Missing Data Handling

- Cross-check multiple sources
- Use AI enrichment tools
- Flag records requiring manual review

Borderline Cases

Create a review queue for companies scoring between 70–85.

Execution Plan

Week 1

- Gather source databases
- Build scraping and enrichment pipeline
- Collect 5,000–7,000 companies

Expected output: 6,000 companies

Week 2

- Run AI qualification model
- Score all companies
- Remove obvious mismatches

Expected output: 2,500 qualified companies

Week 3

- Human validation
- Decision-maker enrichment
- Verify high-scoring companies

Expected output: 1,500 validated companies

Week 4

- Final quality review
- Remove duplicates
- Prepare final database

Expected output: 1,000 ICP-qualified companies

Expected Yield

Stage	Companies
Initial Universe	6,000
After Automated Qualification	2,500
After Validation	1,500
Final ICP List	1,000

Conclusion

By combining structured databases, industry-specific sources, AI-powered qualification, and manual quality control, it is realistic to build a high-confidence list of 1,000 ICP-qualified companies within one month. The process prioritizes accuracy over volume and ensures that every company meets the Federer profile criteria.