

# Supplier Profile for Integrated Technologies Group



## GENERAL INFORMATION

1. Corporate Parent Name	Integrated Technologies Group
2. Street Address	11250 Playa Court
3. City / State / Zip	Culver City / California / 90230
4. Web Address	<a href="http://www.intetechgroup.com">www.intetechgroup.com</a>
5. Years in Business (refers to Magnet Sales – other companies have evolved from this company)	Founded 1955

## DIVISIONS

6. Integrated Magnetics Address as above	<a href="http://www.intemag.com">www.intemag.com</a> Manufactures custom engineered magnetic assemblies – commercial and industrial markets ISO 9000 :2000 Certified
7. CMI Integrated Technologies 6086 Corte Del Cedro Carlsbad, CA 92011	<a href="http://www.cmiintetech.com">www.cmiintetech.com</a> Manufactures custom engineered motors, alternators, resolvers, and other electrical machines for commercial and military markets ISO 9000:2000 in process
8. Magnet Sales & Manufacturing Address as above	<a href="http://www.magnetsales.com">www.magnetsales.com</a> Distributes and sources standard and special magnets ISO 9000:2000 Certified
9. Atlas Integrated Manufacturing (AIM)	Low-cost-region plant manufacturing components for IM's commercial and industrial products. Plant located in Huizhou, Guangzhou province, China ISO 9000:2000 Certified
10. Integrated Magnetics de Mexico	Low-cost-region plant manufacturing components for IM's commercial and industrial products. Plant located in Nogales, Mexico. ISO 9000:2000 Certified

## FACILITIES INFORMATION

11. Total Square Footage	Total: 150,000 square feet
12. Days and Hours of Operation	2 to 3 shifts depending on location
13. Number of Employees	Total: 325

## CAPABILITIES / PRODUCTS & SERVICES

14. Capabilities	Engineering – magnet system design, motor design and analysis Magnetic Finite Element Analysis modeling Grinding Machining Mechanical assembly Electro-mechanical assembly Class 1000 Clean Room assembly Inspection and Testing (dimensional, magnetic, electrical, environmental)
15. Products & Services	Permanent magnets – stock Permanent magnets – custom High precision multi-component magnet assemblies Electro-mechanical assemblies Custom engineered motors, generators, tachometers, resolvers and actuators