



Company Profile and Information,

FIAMM has been manufacturing storage batteries for more than 65 years and VRLA (valve regulated lead acid) batteries for over 23 years.

FIAMM battery group has a global reach with factories located around the world. Our manufacturing facilities include; USA, Mainland China, Check Republic. Our plants use state of the art manufacturing processes with automated assembly lines. All FIAMM plants are ISO Certified.

These automated processes provide our customers with exceptionally precise performance specification, product consistency with increased reliability. This has enabled FIAMM to become a leading supplier to the Telecom industry and one of the top VRLA batteries manufactures in the world to different markets, UPS, emergency lighting, solar, rail way and signaling, Industrial utilities, and switch gear.

FIAMM manufactures 2, 6, 12, volt VRLA batteries in all ranges of Amp hours.

FIAMM also offers other technologies, with open vented type of cells (wet cells) with Flat pasted plates, Tubular plates , Tubular gelled , and Plant'e lead acid batteries.

FIAMM had become a world leader in the Battery industry through superb customer service, research and development for innovative technologies and product improvement, with a commitment to excellence.

With worldwide Manufacturing facilities, and experience FIAMM is here to serve your production and supply needs now and in the future.

Current Customers in the US:

AT&T
Bellsouth
Verizon
Verizon Wireless
T-Mobile
Embarq
Qwest
Sprint/Nextel
Emerson
Eltek-Valere
Southern Company

Fiamm Technologies, LLC
One Fiamm way, Waynesboro GA. 30830
Tel: 706-437-3220 Fax: 706-437-3300



Applicable standards FIAMM meets or exceeds.

Telecordia (Bellcore) STR-NWT-001200

Telecordia (Bellcore) SR4228

Telecordia (Bellcore) TR-NWT-000909

NEBS

UL recognized 1989

UL 94 Class V0

UL1778

IEC60896 Part 21-22

Eurobat

BS 6290 part 4

BS 6334 method FV0

Telecom product approvals; our line of Telecom batteries have been approved for use in US Telecom companies and applications since 1992

Approved batteries for telecom applications: 1st family of batteries approved was our SLA series. Further approvals than came in 1997 for our FAT (front access terminal). Most recent approval were in 2005 for our UMTX series,

VRLA Technologies, (Valve regulated lead Acid) Our VRLA products are of high quality, lead, calcium, Tin Alloy, flat pasted plates.

Fiamm use all high quality alloys and strict manufacturing standards required to make a superior battery that meets or exceeds the industry and customer standards, expectations and requirements. .

I thank you for your time regarding this quick introduction into FIAMM and our products. In the future if there is any way FIAMM can help you with your energy storage requirements please let us know.

Sincerely,

Jim Larmour

Technical Director

Fiamm Technologies, LLC

Jim.larmour@fiamm.com

Office: 706-437-3226 Cell: 706-360-0694

Fiamm Technologies, LLC
One Fiamm way, Waynesboro GA. 30830
Tel: 706-437-3220 Fax: 706-437-3300