GNB Industrial Power – The Industry Leader.

Based on over 100 years of technological innovation the Network Power group leads the industry with the most recognized global brands such as ABSOLYTE®, GNB® FLOODED CLASSIC®, MARATHON®, ONYX™, RELAY GEL®, SONNENSCHEIN®, and SPRINTER®. They have come to symbolize quality, reliability, performance and excellence in all the markets served.

GNB Industrial Power takes pride in its commitment to a better environment. Its Total Battery Management program, an integrated approach to manufacturing, distributing and recycling of lead acid batteries, has been developed to ensure a safe and responsible life cycle for all of its products.
In addition to a full range of battery product designs, GNB also packages a variety of battery accessories to allow easy one stop procurement. Chargers, racks, spill containment, battery disconnects, cabinets, eye wash stations, and personal protection equipment represent only a small sample of the accessories that can be specified and included with your battery shipment.

GNB® Industrial Power offers Flooded and Valve Regulated Lead Acid (VRLA) batteries as the industry proven power solution to a variety of electrical utility applications. Superior design principles have been applied across a wide capacity range (30 to 6000 amp-hours) to assure a combination of long life, solid discharge performance. GNB’s 100 plus years of experience and innovation with lead acid battery manufacturing makes our DC energy storage portfolio the preferred choice.

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

In addition to being tested and proven in the toughest field conditions, battery products from GNB can be fully recycled. Exide Technologies, the parent company of GNB, is North America’s largest lead acid recycler. Six company owned recycling centers in the USA validates Exide’s commitment to a better environment.

From the World Leader In Battery Technology

The Preferred Choice

GNB® Industrial Power offers Flooded and Valve Regulated Lead Acid (VRLA) batteries as the industry proven power solution to a variety of electrical utility applications. Superior design principles have been applied across a wide capacity range (30 to 6000 amp-hours) to assure a combination of long life, solid discharge performance. GNB’s 100 plus years of experience and innovation with lead acid battery manufacturing makes our DC energy storage portfolio the preferred choice.

Complete Solution

In addition to a full range of battery product designs, GNB also packages a variety of battery accessories to allow easy one stop procurement. Chargers, racks, spill containment, battery disconnects, cabinets, eye wash stations, and personal protection equipment represent only a small sample of the accessories that can be specified and included with your battery shipment.

Quality, Lead Time, Service

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 – 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

Application Ready

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

Lead Acid Batteries for Utility Applications

Battery Selector

- FloOded
  - TCX (50-300 AH)
  - MCX (175-605 AH)
  - NXT (621-2620 AH)
  - NCN-NUCLEAR (550-2550 AH)
  - PDQ UPS (1780-4217 WPC)
  - H1T (2340-4000AH)

- VRla
  - MARATHON (30-190 AH)
  - SPRINTER UPS (117/746 WPC)
  - ABSOLYTE GP/GX (104-6000 AH)

- Generation Solutions
  - 48-125 VOLT; 50-300 AH
    - TCX
    - MCX
    - MARATHON
    - ABSOLYTE GP

- Nuclear Safety Class
  - 1E Solutions
    - 125/250 VOLT; 300-2500 AH
    - MCX
    - NXT
    - H1T
    - ABSOLYTE GP/GX

- Plant UPS Solutions
  - 125/480 VOLT; 10-125 KWA
    - SPRINTER
    - PDQ
    - ABSOLYTE GP/GX

- Large Battery Energy Storage
  - > 480 VOLT, 60 TO 20 MW
    - ABSOLYTE GP/GX

Substation Solutions

- 48-125 VOLT; 50-300 AH
  - TCX
  - MCX
  - MARATHON
  - ABSOLYTE GP

- Nuclear Safety Class
  - 1E Solutions
    - 125/250 VOLT; 300-2500 AH
    - MCX
    - NXT
    - H1T
    - ABSOLYTE GP/GX

- Plant UPS Solutions
  - 125/480 VOLT; 10-125 KWA
    - SPRINTER
    - PDQ
    - ABSOLYTE GP/GX

- Large Battery Energy Storage
  - > 480 VOLT, 60 TO 20 MW
    - ABSOLYTE GP/GX
In addition to a full range of battery product designs, GNB also packages a variety of battery accessories to allow easy one stop procurement. Chargers, racks, spill containment, battery disconnects, cabinets, eye wash stations, and personal protection equipment represent only a small sample of the accessories that can be specified and included with your battery shipment.

GNB® Industrial Power offers Flooded and Valve Regulated Lead Acid (VRLA) batteries as the industry proven power solution to a variety of electrical utility applications. Superior design principles have been applied across a wide capacity range (30 to 6000 amp-hours) to assure a combination of long life, solid discharge performance. GNB’s 100 plus years of experience and innovation with lead acid battery manufacturing makes our DC energy storage portfolio the preferred choice.

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

THE PREFERRED CHOICE

In addition to being tested and proven in the toughest field conditions, battery products from GNB can be fully recycled. Exide Technologies, the parent company of GNB, is North America’s largest lead acid recycler. Six company owned recycling centers in the USA validates Exide’s commitment to a better environment.

Lead Acid Batteries for Utility Applications

COMPLETE SOLUTION

In addition to a full range of battery product designs, GNB also packages a variety of battery accessories to allow easy one stop procurement. Chargers, racks, spill containment, battery disconnects, cabinets, eye wash stations, and personal protection equipment represent only a small sample of the accessories that can be specified and included with your battery shipment.

QUALITY, LEAD TIME, SERVICE

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

APPLICATION READY

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

THE PREFERRED CHOICE

COMPLETE SOLUTION

QUALITY, LEAD TIME, SERVICE

APPLICATION READY

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

APPLICATION READY

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

THE PREFERRED CHOICE

COMPLETE SOLUTION

QUALITY, LEAD TIME, SERVICE

APPLICATION READY

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

APPLICATION READY

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

THE PREFERRED CHOICE

COMPLETE SOLUTION

QUALITY, LEAD TIME, SERVICE

APPLICATION READY

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

APPLICATION READY

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

THE PREFERRED CHOICE

COMPLETE SOLUTION

QUALITY, LEAD TIME, SERVICE

APPLICATION READY

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

APPLICATION READY

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

From the World Leader In Battery Technology

THE PREFERRED CHOICE

In addition to being tested and proven in the toughest field conditions, battery products from GNB can be fully recycled. Exide Technologies, the parent company of GNB, is North America’s largest lead acid recycler. Six company owned recycling centers in the USA validates Exide’s commitment to a better environment.

Complete Solution

In addition to a full range of battery product designs, GNB also packages a variety of battery accessories to allow easy one stop procurement. Chargers, racks, spill containment, battery disconnects, cabinets, eye wash stations, and personal protection equipment represent only a small sample of the accessories that can be specified and included with your battery shipment.

Quality, Lead Time, Service

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

Application Ready

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve

From the World Leader In Battery Technology

THE PREFERRED CHOICE

In addition to being tested and proven in the toughest field conditions, battery products from GNB can be fully recycled. Exide Technologies, the parent company of GNB, is North America’s largest lead acid recycler. Six company owned recycling centers in the USA validates Exide’s commitment to a better environment.

Complete Solution

In addition to a full range of battery product designs, GNB also packages a variety of battery accessories to allow easy one stop procurement. Chargers, racks, spill containment, battery disconnects, cabinets, eye wash stations, and personal protection equipment represent only a small sample of the accessories that can be specified and included with your battery shipment.

Quality, Lead Time, Service

GNB customers in the USA enjoy quick lead times due to manufacturing locations in Fort Smith, Arkansas and Columbus, Georgia. Both plants are certified to ISO9001 and ISO14001 quality and environmental standards. IEEE capacity discharge tests, quality audits, seismic earthquake designs, and nuclear safety class 1E product can be certified to meet the toughest consultant specifications.

Two volt flooded and VRLA products typically ship in 3 - 8 weeks. Smaller amp-hour block batteries typically ship in 1 - 4 weeks. Common sizes are stocked for shipment in 24 to 72 hours.

GNB also has a network of over 100+ highly experienced field engineering supervisors and technicians available to assist with battery installation and maintenance.

Application Ready

Whether you need a reliable small control power source for your substation switchgear or a critical generation station DC supply, GNB has a battery design that can deliver power and energy when needed.

With the help of an IEEE sizing program, GNB will recommend a battery product optimized to handle plant UPS and SCADA loads.

GNB has teamed with system integrators to provide large Battery Energy Storage Systems (BESS) for:

- Renewable Energy (Time Shifting or Firming)
- Frequency Regulation
- Load Leveling/Peak Shaving
- Spinning Reserve
GNB Industrial Power, a division of Exide Technologies, is a global leader in network power applications including communication/data networks, UPS systems for computers and control systems, electrical power generation and distribution systems, as well as a wide range of other industrial standby power applications. With a strong manufacturing base in both North America and Europe and a truly global reach (operations in more than 80 countries) in sales and service, GNB Industrial Power is best positioned to satisfy your back up power needs locally as well as all over the world.

Based on over 100 years of technological innovation the Network Power group leads the industry with the most recognized global brands such as ABSOLYTE®, GNB® FLOODED CLASSIC®, MARATHON®, ONYX™, RELAY GEL®, SONNENSCHEN®, and SPRINTER®. They have come to symbolize quality, reliability, performance and excellence in all the markets served.

GNB Industrial Power takes pride in its commitment to a better environment. Its Total Battery Management program, an integrated approach to manufacturing, distributing and recycling of lead acid batteries, has been developed to ensure a safe and responsible life cycle for all of its products.