




GILLIG
HYBRID
ELECTRIC

**REQUEST FOR PROPOSAL RFP #2025-01
HEAVY DUTY HYBRID DIESEL TRANSIT BUSES
DATE DUE: TUESDAY, JUNE 10, 2025**

Thank You for Supporting American Jobs! 

GILLIG

GILLIG

Product Brochure



GILLIG is the leading heavy-duty transit bus manufacturer in the United States.

We design, build, and support the safest, most reliable, durable, & cost-effective transit buses in the industry.

America's Trusted Name In Transit



Trust powers transit. It's what riders count on for punctual service, agencies rely on for keeping their community connected, and the basis for successful partnerships between transit operators and their bus manufacturer. When agencies seek a partner to deliver buses with which to safely and reliably serve their communities, there's one name they trust: GILLIG. Our unparalleled reputation is built upon our vision, mission, and core values and is consistently reflected in the quality, safety, and reliability of every bus we build.

For decades, GILLIG has demonstrated our relentless commitment to supporting our customers throughout the life of the vehicles with integrity and a passion for building and supporting buses that move our nation. Through our customer partnerships and with every bus we build, we seek to realize our vision:

TO IMPROVE OUR NATION'S QUALITY OF LIFE THROUGH TRANSFORMATIVE MASS TRANSIT SOLUTIONS.

This vision of a more accessible and sustainable future propels us to design, build, and support the most reliable, durable, and cost-effective transit buses in America. Our commitment to **Quality Without Compromise**, our belief that quality must be the cornerstone of everything we do, drives our team to consistently strive for excellence. Our core values are not lofty goals we aspire to; they are foundational for our entire enterprise.



FAMILY



QUALITY



SAFETY



INTEGRITY



PASSION

Every bus that rolls out of our state-of-the-art production facility in Livermore, CA, is a testament to our unwavering dedication to quality and evidence of the passion of our team. We design, build, and test our products to ensure they consistently deliver on our promises. With reliable performance proven from coast to coast, you can trust that GILLIG buses are engineered to excel in your community's unique climate, terrain, and duty cycles.

We also know that no two agencies are the same, which is why our buses offer an unparalleled level of flexibility and choice. With a versatile portfolio of zero- and low-emission vehicles built on our proven Low Floor platform, we provide a range of practical, sustainable transit solutions that never sacrifice performance or reliability. With our unique modular design and extensive elective features, you are in the driver's seat to create a dependable, easy-to-maintain fleet that's truly engineered for your community.

With a vast inventory of aftermarket parts, comprehensive technical training programs, and our nationwide network of dedicated and responsive field service experts, our continual support is as enduring as our legacy.

You are invited to be a part of the GILLIG family and experience firsthand why so many public transit agencies, universities, airports, and private operators across the nation believe GILLIG is **America's Trusted Name in Transit**.

BATTERY ELECTRIC

Driving America *Forward*: Zero Emissions, Zero Compromises



Charge forward confidently into a greener future with GILLIG's zero-emission Battery Electric Bus. Boasting the highest Altoona score ever achieved by a zero-emission bus, the GILLIG Battery Electric Bus sets the standard of excellence, proving that there's no need to sacrifice fleet quality, reliability, or safety for the sake of sustainability.



MAXIMIZE RANGE, MINIMIZE DOWNTIME

The high-efficiency, maintenance-free motor combined with on-board energy storage of up to 686kWh, optimizes your range and drastically reduces downtime.



FLEXIBILITY TO FIT EVERY FLEET

Choose the on-board battery storage and charging technology options that fit your fleet's needs, while ensuring your bus is weather ready even in the most extreme climates with our optional cold weather features.



SAFE & SUSTAINABLE

With best-in-class braking performance and state-of-the-art battery safety mechanisms, your community will enjoy a safe, zero-emission future.



AVAILABILITY MEETS SUSTAINABILITY

With 79% less downtime in Altoona tests versus competitors, and engineered to excel across all climates, duty cycles, and charging options, experience unmatched reliability and readiness all with zero emissions.



PROVEN PLATFORM: TODAY & TOMORROW

Built on our trusted Low Floor platform, seamlessly integrate new environmentally friendly technology while preserving operator and mechanic familiarity and confidence.



THE SMART CHOICE

Benefit from smart energy management, ride stability, and thermal management systems for an optimized zero-emissions performance, extended battery life, and a premium and comfortable ride.



VEHICLE SPECIFICATIONS

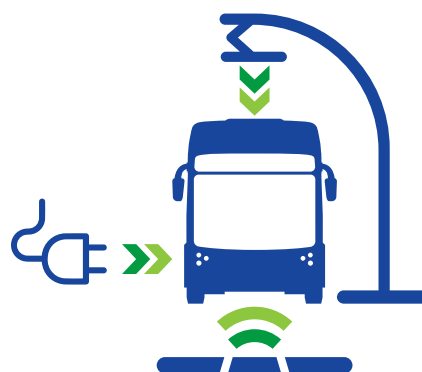
BUS LENGTH	35'	40'
ENERGY CAPACITY OPTIONS	490 kWh, 588 kWh, 686 kWh	
MOTOR	Direct Drive, Permanent Magnet	
PASSENGER CAPACITY (SEATED/TOTAL)*	31/62	38/75
GROSS VEHICLE WEIGHT RATING	47,180 lbs	48,200 lbs
MAXIMUM HEIGHT	135"	

*Subject to seating configurations and option selections

CHARGING SOLUTIONS

SUPPORTED
CHARGING
TECHNOLOGY

Plug-in, DC Fast Charging,
Overhead Charging,
Inductive Charging



STANDARD

Curb Side Rear DC Charge Port

OPTIONS

Street Side Front DC Charge Port,
Street Side Rear DC Charge Port,
Overhead Rails,
Inductive Charging



CNG

Ultra-Low Emissions, Ultra-High Performance

Achieving unmatched scores for reliability and the best CNG fuel economy at Altoona, the GILLIG CNG bus masterfully combines cutting-edge technology with GILLIG's time-tested platform and renowned dependability, creating an ultra-low emissions, ultra-high performance transit solution.

GILLIG CNG buses are available in 29', 35', and 40' lengths with optional BRT, BRT Plus, Low Floor Plus, and Trolley styling.



A GREENER WAY TO FUEL

The Cummins L9N engine reduces smog-creating NOx emissions by 90% compared to diesel. By using Renewable Natural Gas (RNG), communities can further reduce their CNG fleet's carbon footprint.



ADVANCED AGILITY

Our advanced suspension, lightweight composite fuel cylinders, and engineered weight management ensure smooth and fuel-efficient rides with excellent handling and maneuverability for any route.

*On average when compared in Diesel Gallon equivalents, according to the US Dept. of Energy's 2023 Clean Cities Alternative Fuel Price Report.



SMART, SAVVY, SUSTAINABLE

Engineered with GILLIG's trusted durability and powered by a fuel that is ~20% cheaper per mile* than diesel, our CNG bus provides a budget-savvy sustainable solution.



ENGINEERED TO BE EFFORTLESS

Features such as an integrated fuel access panel which streamlines all essential fuel management, including pressure regulation, filtration, and refueling, and large access panels with ready access to serviceable components make operations and repairs easy to help ensure operational readiness.



HYBRID

Better for the Planet with the Best of Both Worlds

Experience the perfect balance of reliable power and eco-friendly efficiency with GILLIG's Hybrid buses. Powered by a state-of-the-art propulsion system and loaded with smart features that enhance cost-efficiency, environmental benefits, and reliable performance, our Hybrid bus bridges the gap between traditional diesel and battery-electric vehicles, providing the benefits of both to achieve a more sustainable future for your community - today.

GILLIG Hybrid buses are available in, 35', and 40' lengths with optional BRT, BRT Plus, Low Floor Plus, or Trolley styling.



BETTER FOR THE PLANET

GILLIG Hybrids are up to 90% cleaner* than the 12-year-old diesel buses they replace. With the option to leverage the 'battery-only' mode up to 50% of the time*, you can enjoy zero-emission operation with the ease and reliability of traditional fueling.



BUILT-IN RELIABILITY

Engineered for ease of maintenance and equipped with electrical accessories that reduce engine wear-and-tear, reliability isn't just promised—it's built-in, ensuring optimized and enduring performance.

*Results may vary based on application and configuration options.



ECO-EVOLUTION WITH EVERY STOP

Engineered to turn the stop-and-go traffic of your routes into a source of power, GILLIG Hybrids harness the power of regenerative braking, not only extending brake life but also producing clean energy to power your community's cleaner commute.



GO GREEN, STAY IN THE GREEN

Reap the rewards of fewer carbon emissions, reduced fuel consumption, and lowered operating costs all with no new infrastructure needed. GILLIG Hybrid buses are eligible for federal incentives, making them not only kinder to the planet but also to your budget.



DIESEL

A Cleaner Evolution of a Time-Tested Transit Solution

The ever reliable and durable GILLIG Diesel bus has been the backbone of America's transit systems for decades. Experience our latest Diesel bus, equipped with the most advanced technology available to dramatically reduce pollution and increase fuel economy.

GILLIG Diesel buses are available in 29', 35', and 40' lengths with optional BRT, BRT Plus, Low Floor Plus, and Trolley styling.



CLEANER THAN EVER

Powered by the Cummins L9 engine, equipped with advanced emissions-reducing technology, our latest Diesel bus produces 50% fewer NOx emissions and 75% less particulate matter* than a diesel bus purchased a decade ago.



LESS UPKEEP, MORE UPTIME

With hassle-free maintenance access, easily sourced parts, platform commonality, and limited custom tooling, GILLIG's Diesel bus promises consistent availability and uptime.

*As defined by the U.S. EPA.



INCREASED FUEL ECONOMY

With advancements in engine, transmission, and accessory technologies, our latest Diesel bus is the most fuel efficient ever.



DURABLE BY DESIGN

Boasting features that increase reliability, extend engine maintenance intervals, and reduce downtime, our Diesel bus was made durable by design.

ENGINEERED FOR YOUR COMMUNITY

Flexibility to Fit Every Fleet

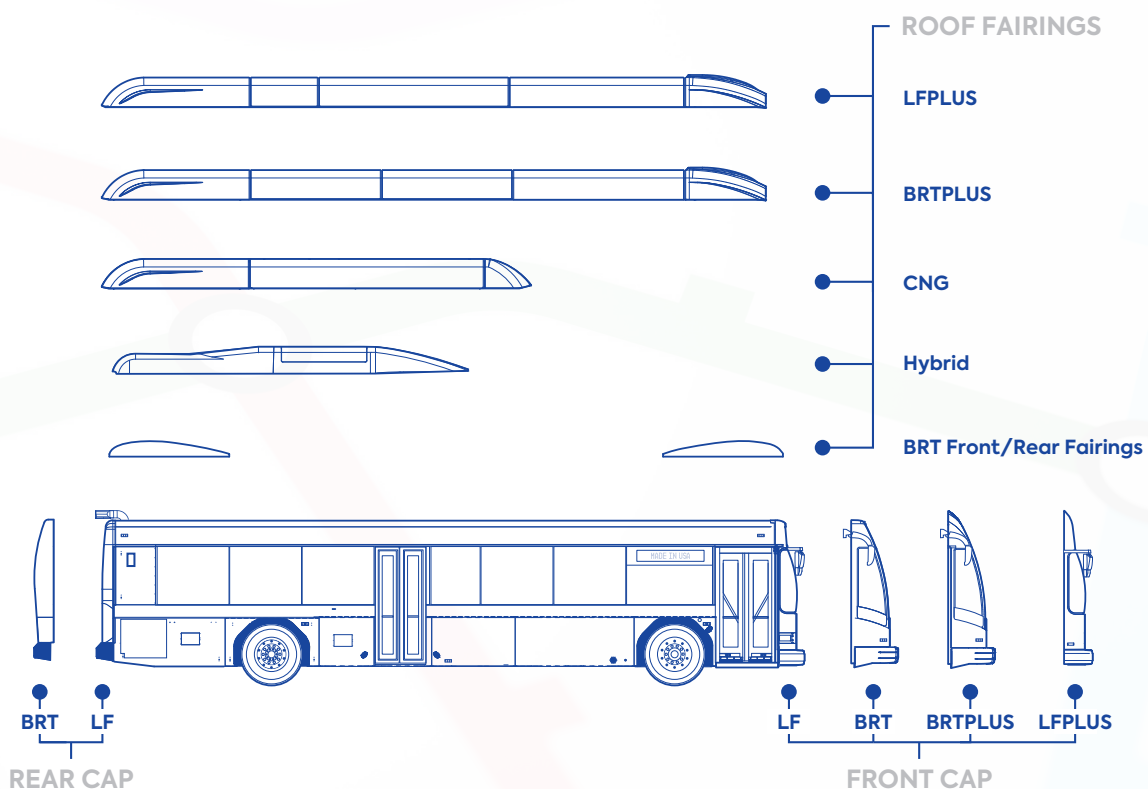
GILLIG understands that no two agencies are the same and what makes sense for one will not work for another. That's why we offer our innovative modular* approach and an unparalleled level of customer choice, ensuring that we have the flexibility to fit every fleet's needs.

From zero and near-zero emission propulsion systems to seating configurations, amenities, technology integration, and accessibility features, GILLIG puts you in the drivers' seat to build the bus that works for your unique needs.

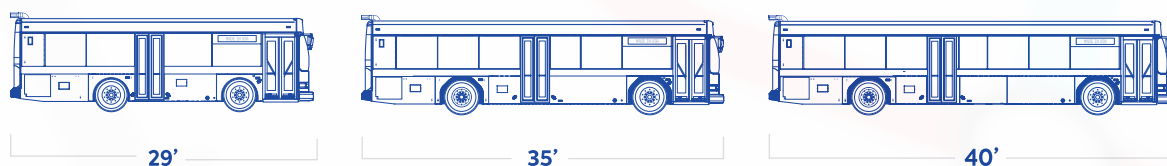
Create a fleet that reflects your agency's mission and vision all without ever compromising the quality, reliability, or performance for which GILLIG buses are known.

**See product type for more details on current available options.*

STYLING CHOICES



LENGTHS



AMERICAN-BUILT EXCELLENCE



ALWAYS BY YOUR SIDE

With GILLIG, you're buying more than a bus—you're entering a partnership. Benefit from support from our expert Customer Care and Field Service teams, tailored tech manuals, and a true commitment to your long-term success. We're here for the long-haul, supporting you and your GILLIG buses every step of the way.



THE GILLIG GUARANTEE

Lean on GILLIG's legacy of trust, built from our unwavering commitment to quality without compromise and customer satisfaction. Anchored by our time-tested core values, you can trust GILLIG's standard of excellence, ride after ride.



DURABLE BY DESIGN

Experience a bus built to last well beyond the FTA 12-year/500,000-mile requirement. With a corrosion-resistant stainless steel chassis and lightweight aluminum body, enjoy fewer maintenance hassles and a transit solution that remains reliable, even in the face of extended operation.



SAFETY IN EVERY SEAT

Drive with confidence knowing every detail has been designed for protection and reduced risk. From an ergonomic driver's workstation with optional safety barriers to GILLIG's integrated crash barrier, both drivers and passengers can trust that their safety is our top priority.



AFTERMARKET PARTS WITH PURPOSE

Maintain your fleet's momentum with our "Class A" distribution warehouses stocked and ready. We prioritize quality, offering only top-tier original and aftermarket parts. Supported by our devoted and responsive team, we transform downtime into drive time, keeping your buses where they belong—on the move.



TRAINING TAILORED FOR YOU

Unlock the full potential of your fleet with GILLIG's training programs that are led by experienced GILLIG professionals. Our innovative and engaging training modules are molded to fit the unique needs of your team and are flexible to fit their busy schedules.



MAINTENANCE MADE EASY

Keep your fleet in prime condition and ready for service without fuss or frustration. With large service doors and quick-change skirt panels, regular maintenance becomes a breeze.



RIDE IN REFINEMENT

Your riders will appreciate the spacious front aisle for easy and accessible maneuverability, while the advanced HVAC and resilient suspension systems ensure a consistently comfortable commute.

The logo for Gillig, featuring the word "GILLIG" in a bold, white, sans-serif font. The letters are slightly spaced out. The background is a solid blue color with a faint, light blue pattern of overlapping lines and circles, resembling a stylized map or network.

GILLIG



PROPOSAL - TABLE OF CONTENTS

- **COVER LETTER**
 - HISTORICAL OVERVIEW
 - TABLE OF CONTENTS
- **PRICE PROPOSAL & OPTIONAL EQUIPMENT**
 - PART III PRICE PROPOSAL
 - PART III OPTIONS
 - PRICING CLARIFICATION
 - GILLIG STANDARD WARRANTY
- **TECHNICAL PROPOSAL**
 - TABLE OF CONTENTS – ITEMS 1 THRU 16
- **WARRANTY**
 - GILLIG STANDARD LIMITED WARRANTY COVERAGE
 - GILLIG WARRANTY SUPPORT INFORMATION
- **ATTACHMENTS – DOCUMENTS SIGNED**
 - ADDENDUM NO. 1 ACKNOWLEDGEMENT
 - ATTACHMENT A - PROPOSER'S OFFER
 - ATTACHMENT B - CERTIFICATION DEBARMENT & SUSPENSION
 - ATTACHMENT C – LOBBYING CERTIFICATION
 - ATTACHMENT D – BUY AMERICA CERTIFICATE
 - PRE-AWARD BUY AMERICA DATA – 40 FOOT
 - PRE-AWARD BUY AMERICA DATA – 35 FOOT
 - ATTACHMENT E – COMPLIANCE BUS TESTING
 - ATTACHMENT F – BUS TESTING PROGRAM CERTIFICATION
 - GILLIG CERTIFICATION
 - ATTACHMENT G – TRANSIT VEHICLE MANUFACTURER CERT.
 - GILLIG DBE/MBE CERTIFICATION
 - FTA LETTER TVM DBE GOAL FISCAL YEAR 2025
 - ATTACHMENT H – NON-COLLUSION FORM
 - ATTACHMENT I – CONTRACTOR GENERAL CERTS.
 - ATTACHMENT J – REQUEST FOR EQUALS
 - CITY RESPONSES TO GILLIG APPROVED EQUALS
 - ATTACHMENT K – BUSINESS CONFIDENTIALITY
 - ATTACHMENT L – REQUIRED CLAUSES FTA ASSISTED CONTRACTS
 - CRASHWORTHINESS (CRASH TEST) CERTIFICATE



June 6, 2025

BID SUBMISSION PORTAL: www.centralbidding.com

City Clerk
CITY OF JACKSON
City Hall
219 South President Street
Jackson, Mississippi 39205

**RE: CITY PROJECT NO. RFP #2025-01
Heavy Duty Hybrid Diesel Transit Buses**

DATE DUE: JUNE 10, 2025 AT 3:30PM

Gentlemen:

GILLIG is pleased to submit the enclosed documentation covering our response to your proposal for the above solicitation for your review and consideration.

GILLIG confirms we agree to be bound by the Proposal without modifications unless mutually agreed to upon further negotiations between the CITY OF JACKSON and GILLIG.

GILLIG confirms the Proposal is valid for one hundred fifty (150) calendar days.

Authorized to bind Proposal & Negotiate: WILLIAM F. FAY, JR., VICE PRESIDENT
Phone: 800-735-1500 - Phone Office: 510-264-3818 - Email: sales@gillig.com

Legal Status: GILLIG LLC is a Limited Liability Company, located in California and 100% U.S. owned and operated.

We appreciate this opportunity and look forward to a successful bid opening.

Very truly yours,

William F. Fay, Jr.
Vice President, Sales
Phone: 800-735-1500
Phone Office: 510-264-3818
Email: sales@gillig.com

Cc: Holly Piper, Director, Sales Operations
Javier Hernandez, Jr., Director National Sales
Randy Brewer, Regional Sales Manager



HISTORICAL OVERVIEW

Privately held company

- Started in San Francisco in 1890
- Rebuilt after 1906 earthquake
- Always in the transportation business
- (2) Owners in last (40) years



New location in Livermore, CA

- Purpose Built for GILLIG Bus Production
- 600,000 sq. ft. on 41 acres
- All work done in USA



Employs (1,000+) U.S. Taxpayers

- 2 Unions, (600+) Members
- 72% minorities and women

Takes pride in

- 135 year U.S. heritage
- Happy Customers/Partners
- Ongoing business success



PROUDLY MADE IN THE USA