

Transforming the
**Construction
Landscape**

Through
Innovative concepts &
advanced engineering



INDEX

Director's Message	1
Core Solutions	2
Turnkey Projects	3-9
Consulting	10-13
Two Decades of Excellence	13
State-Of-The-Art-Project Facilities	14-15
Our Projects	16-17
Why Work With Us	18
Software We Use	19
Industry We Serve	20
Our Prestigious Clients	21



Dr Naresh Garg
Managing Director



Redefining Construction Landscape

At NEWLIFE, our journey began with a bold and unwavering vision to transform the construction landscape by blending innovative concepts with advanced engineering solutions.

Every project we undertake reflects this belief. Whether it's a residential complex, a commercial hub, or an industrial facility, we approach each endeavour with creativity, precision, and a clear purpose. Our mission is to craft environments that don't just meet expectations—they inspire, endure, and perform far beyond them.

Our commitment is to quality, sustainability, and innovation, ensuring that every completed project contributes to a better, more resilient future. As we continue to grow, we remain dedicated to our core values—integrity, excellence, and a passion. Together with our clients, partners, and team, we are building more than just structures we are shaping the future of construction.

NEWLIFE is a single point of contact for all types of design and construction activities.

Since 2004

Consulting

Our consulting services provide comprehensive support to ensure projects are safe, efficient, and cost-effective, covering everything from structural analysis to project management.

Consulting expertise includes:

- Structural Analysis & Design
- Proof Engineering
- Structural Rehabilitation
- Fabrication Detailing
- Conditional Assessment
- Bridge Designing
- Large Span Structures
- Feasibility Study
- Value Engineering
- Project Management
- Third-Party Quality Audit
- 3D Modeling & Detailing
- Sustainability & Compliance

Turnkey Projects

We offer comprehensive construction and infrastructure solutions tailored to meet the unique needs of various industries. From concept to completion, our projects focus on efficiency, durability, and cost-effectiveness, ensuring high-quality results across all sectors.

Turn key projects include:

- Pre-Engineered Buildings (PEBs)
- Structural Steel Projects
- Storage Systems
- Industrial Projects (Factories)
- Warehouses
- Residential Houses
- Hospital Buildings
- Educational Institutions
- Aircraft Hangars
- Large Span Community Buildings
- Stadiums
- Bridges
- Steel Houses



Pre-Engineered Buildings (PEBs)

Custom-Designed, Cost-Efficient, and Flexible Structures

NEWLIFE delivers PEBs tailored to specific project requirements. Our factory-fabricated components ensure superior quality and precision, reducing construction time and costs while offering flexibility in design.

Why it Matters

- Faster construction with factory-made components.
- Superior quality and precision from controlled environments.
- Cost-effective solutions without compromising integrity.
- Flexible designs for industrial, commercial, and warehouse applications.

Best For: Businesses needing quick, reliable, & customizable building solutions.



Structural Steel Projects

Strength, Durability, and Design Flexibility in Steel

Our advanced steel fabrication techniques create structures that are strong, long-lasting, and versatile. Ideal for complex architectural designs, these projects maintain high safety standards and efficient load distribution.

Why it Matters

- High strength and durability for demanding projects.
- Flexibility for innovative architectural designs.
- Efficient load distribution ensuring safety.
- Suitable for skyscrapers, industrial plants, and more.

Best For: Developers seeking robust fast and flexible construction solutions.



Storage Systems

Optimizing Space and Improving Efficiency

Our innovative storage solutions maximize space and streamline operations. From modern racking to automated systems, we enhance productivity and ensure seamless inventory management.

Why it Matters

Maximize space with smart storage designs.

Improve operational flow and reduce bottlenecks.

Automate processes for efficient storage and retrieval.

Tailored solutions for businesses of all sizes.

Best For: Companies looking to optimize storage and boost efficiency, cold store are best examples.



Industrial Projects (Factories)

Efficient, Safe, and Compliant Factory Design and Construction

We specialize in factory facilities that prioritize operational efficiency, worker safety, and regulatory compliance. Each project is customized to meet specific production needs and future scalability.

Why it Matters

Customized designs for optimal production flow.

Prioritize safety and compliance with regulations.

Sustainable construction practices for long-term use.

Scalable solutions to accommodate future growth.

Best For: Manufacturers needing efficient, safe, and compliant factory facilities.



Warehouses & Storage Systems

Tailored Warehousing Solutions for Every Industry

Our customized warehouse designs integrate smart storage, automated logistics, and energy-efficient layouts, enhancing space utilization and operational flow.

Why it Matters

Industry-specific warehouse solutions.

Enhanced operational flow with automation.

Energy-efficient designs reducing costs.

Suitable for cold storage, bulk warehousing, and more.

Best For: Businesses needing optimized warehousing solutions for specific industries.



Residential Building

Durable, Sustainable, and Aesthetically Designed Homes

We create homes that are both beautiful and functional, using sustainable materials and energy-efficient technologies. Every home reflects the client's lifestyle, blending modern design with practical living.

Why it Matters

Custom designs tailored to individual lifestyles

Energy-efficient technologies for sustainable living

Durable materials ensuring long-lasting homes.

Aesthetic designs for comfortable living spaces.

Best For: Homeowners seeking personalized, sustainable, and beautiful homes.



Hospital Buildings

Safe, Functional, and Patient-Centric Healthcare Facilities

Our hospital designs create healing environments that prioritize patient comfort and staff efficiency. Facilities meet rigorous healthcare standards and integrate advanced medical infrastructure.

Why it Matters

Patient-centered designs enhancing comfort.

Compliance with stringent healthcare standards.

Flexible infrastructure for future medical advancements.

Efficient layouts improving staff productivity.

Best For: Healthcare providers seeking safe, efficient, and patient-focused facilities.



Schools, Colleges & Educational Institutions

Modern, Safe, and Innovative Learning Environments

We design educational institutions that foster learning and innovation with flexible, technology-enabled, and sustainable infrastructures.

Why it Matters

Interactive learning spaces for modern education.

Safe, flexible environments promoting innovation.

Sustainable construction for long-term use.

Compliance with educational facility standards.

Best For: Institutions aiming to create dynamic and sustainable learning spaces.



Aircraft Hangars

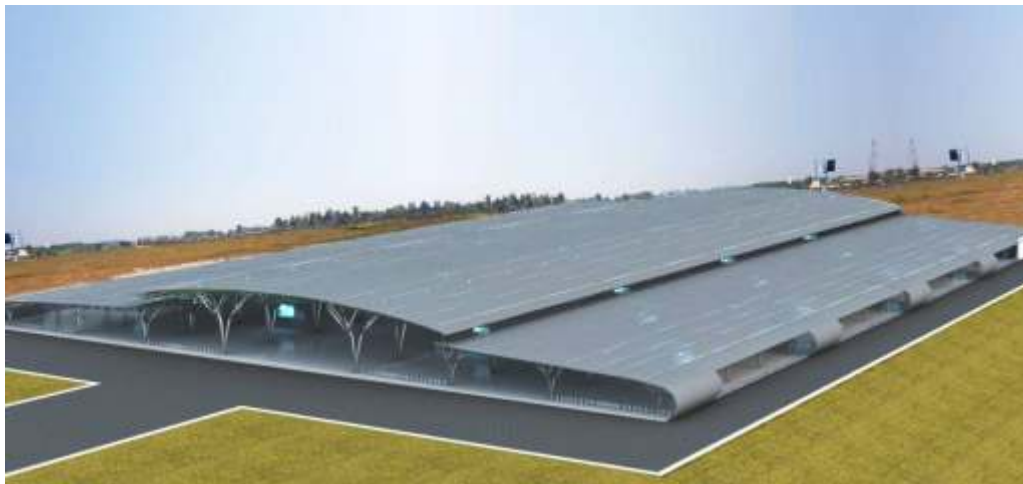
Durable and Compliant Structures for Aviation Needs

Our aircraft hangars ensure durability, operational efficiency, and compliance with aviation safety standards. They provide ample space and environmental controls for maintenance and storage.

Why it Matters

- Robust structures meeting aviation regulations.
- Efficient layouts for maintenance and storage.
- Environmental controls protecting sensitive equipment.
- Easy access and movement for aircraft operations.

Best For: Aviation businesses needing durable and compliant maintenance facilities.



Best For: Communities and organizations seeking versatile spaces for events & gatherings.

Large Span Community Buildings

Versatile, Durable Spaces for Community Engagement

We design large-span buildings like convention centers and cultural halls that are flexible, durable, and equipped with modern amenities for diverse community activities.

Why it Matters

- Multi-purpose designs for various community needs.
- Durable and easy-to-maintain structures.
- Energy-efficient features reducing operational costs.
- Modern amenities enhancing user experience.



Stadiums

State-of-the-Art Sports Facilities for Ultimate Spectator Experience

Our stadium designs focus on ergonomic seating, superior acoustics, and advanced lighting systems. Safety, crowd management, and sustainability are at the core of each project.

Why it Matters

Enhanced spectator experience with modern amenities.

Safe designs with effective crowd management.

Sustainable practices ensuring long-term use.

State-of-the-art lighting and display systems.

Best For: Organizations aiming to build world-class sports and event venues.



Bridges

Durable, Safe, and Efficient Bridge Construction

We combine cutting-edge engineering with aesthetic appeal to build durable, safe, and efficient bridges. Our designs ensure structural integrity, environmental sustainability, and traffic management.

Why it Matters

Structural integrity ensuring long-term safety.

Aesthetic designs complementing surroundings.

Sustainable materials and practices.

Efficient traffic flow for pedestrians and vehicles.

Best For: Governments and developers needing reliable, safe, and visually appealing bridges.



Steel Houses

Innovative, Sustainable, and Contemporary Steel Housing

Our steel houses offer a modern, eco-friendly alternative to traditional homes. Quick to assemble, highly durable, and energy-efficient, they provide customizable living solutions for contemporary lifestyles.

Why it Matters

Fast assembly and high durability.

Energy-efficient and eco-friendly designs.

Customizable to various styles and preferences.

Cost-effective solutions for modern living.

Best For: Homeowners seeking sustainable, cost-effective, and contemporary housing solutions.



Structural Analysis & Design

Ensuring Safety, Durability, and Cost-Effectiveness

At **NEWLIFE**, we provide thorough structural evaluations to guarantee the safety, durability, and cost-effectiveness of your projects. Our designs strictly adhere to the latest building codes and standards, ensuring superior quality and long-term resilience.

How It Helps

Identifies potential structural weaknesses before construction begins.

Enhances cost-efficiency through optimized design.

Ensures compliance with national and international standards.

Improves the longevity and resilience of your structures.

Best For: Clients looking to build safe, durable, and compliant structures with confidence.



Feasibility Study

Supporting Informed Decision-Making Through Comprehensive Analysis

NEWLIFE offers comprehensive feasibility studies that evaluate financial, technical, and operational aspects of your projects, helping you make informed, data-driven decisions.

How It Helps

- Identifies potential risks and opportunities early in the project lifecycle.

Provides clear financial projections and ROI estimations.

Assesses technical challenges and operational feasibility.

Helps secure stakeholder approval and funding.

Best For: Businesses evaluating new projects or expansions needing thorough risk assessment and financial clarity.



Conditional Assessment

Evaluating Existing Structures for Safety and Performance

At NEWLIFE, we conduct detailed inspections to assess the condition of existing structures, identifying risks, structural weaknesses, and areas for improvement.

How It Helps

- Detects structural degradation and safety hazards early.
- Recommends cost-effective maintenance and repair strategies.
- Ensures compliance with safety regulations and codes.
- Extends the lifespan of your existing assets through proactive measures.

Best For: Property owners and managers looking to maintain, upgrade, or enhance the safety of existing structures.



Value Engineering

Optimizing Design for Cost Savings Without Compromising Quality
NEWLIFE specializes in value engineering to optimize design and construction processes, reducing costs while maintaining high standards of quality and functionality.

How It Helps

- Reduces overall project costs without sacrificing key features.
- Enhances project efficiency and resource utilization.
- Identifies alternative materials or methods for better value.
- Improves return on investment and operational performance.

Best For: Clients seeking cost-effective, high-quality solutions tailored to their specific project needs.



Proof Engineering

Ensuring Structural Integrity Through Design Verification

NEWLIFE provides rigorous proof engineering services to verify structural designs, ensuring compliance with safety standards, regulatory requirements, and engineering best practices.

Why it Matters

Confirms the accuracy and safety of structural designs.

Reduces risks of design flaws or regulatory non-compliance.

Provides third-party validation for peace of mind.

Ensures successful project approvals from authorities.

Best For: Developers and businesses requiring independent verification to meet stringent safety and compliance standards.



Project Management

Delivering Projects On Time, Within Budget, and to the Highest Standards

At NEWLIFE, we offer comprehensive project management services, overseeing every phase from planning to completion to ensure timely delivery, budget adherence, and superior quality control.

How it Helps

Streamlines project workflows for maximum efficiency.

Maintains strict budget and timeline controls.

Ensures quality assurance across all project stages.

Mitigates risks and manages resources effectively.

Best For: Clients looking for reliable, end-to-end project oversight to guarantee successful outcomes.



Structural Rehabilitation

Restoring and Strengthening Structures for Extended Lifespan

NEWLIFE provides expert structural rehabilitation services to restore and reinforce existing structures, enhancing their performance, safety, and longevity.

Why it Matters

Strengthens aging or damaged structures to meet modern standards.

Prevents costly replacements by extending structural life.

Enhances building performance and safety.

Increases property value through strategic rehabilitation.

Best For: Property owners looking to preserve, restore, or upgrade their existing structures cost-effectively.



Third-Party Quality Audit

Independent Assessments to Guarantee Quality and Compliance

At NEWLIFE, we conduct unbiased third-party audits to ensure your projects meet industry standards, regulatory requirements, and your specific expectations for quality and performance.

Why it Matters

Provides an objective review of project quality and compliance.

Identifies potential issues before they escalate.

Ensures adherence to contractual and regulatory obligations.

Boosts stakeholder confidence through transparent reporting.

Best For: Clients requiring independent quality assurance to ensure project success and regulatory compliance.



STATE-OF-THE-ART Project Facilities



Cutting-Edge R&D Wing | Dedicated Design & Engineering Team | High-Tech Manufacturing & Fabrication Unit, and an Advanced Quality Control Department | Smart Project Management System.

STATE-OF-THE-ART Project Facilities

NEWLIFE has a world-class project facility designed for excellence. Our R&D wing drives innovation, while the design and engineering team ensures precision. The manufacturing and fabrication unit delivers top-quality structures, backed by a strict quality control department. With a smart project management system, we ensure efficiency, accuracy, and timely delivery, making every project a success.



Our Projects



DLF , Gurugram



DLF Commercial, Gurugram



Ashiana Amantran, Jaipur



Jaypee Klassic Heights, Ludhiana



Sare Green Park, Gurugram



Puri Aanand Vilas, Faridabad



Ashiana Amarah, Gurugram



M3M Marina, Gurugram



Silverglades Melia, Sohna,



IIM Amritsar, Amritsar



IISER Tirupati, Tirupati



NIT Srinagar, Srinagar



Curo One, New Chandigarh



Sheesh Mahal, Bathinda



Boiler Building, Lalru

Our Projects



Sports Stadium, Fazilka



Ashiana Umang, Jaipur



79 Metre Steel Bridge & 44 Metre Steel



Steel House, USA



Sports Stadium, Jalalabad



AIIMS, New Delhi



Orvakal Airport, Kurnool



GSA Industries, Patiala



KD Fabrics, Ludhiana



Ashiana Le Residency, Ghaziabad



Sharman Industries, Machhiwara



The Nest Housing, Ghaziabad

Software We Use

At NEWLIFE , we use the best-in-class engineering software to achieve unmatched precision in every project. From design simulations and load analysis to 3D modelling and real-time project monitoring, our advanced tools enable flawless execution. These technologies help us optimize materials, enhance structural integrity, and detect potential issues before construction begins. By leveraging industry-leading software, we ensure that every project meets the highest standards of quality, durability, and performance, setting new benchmarks in engineering excellence.



CSI Safe



CSI Etabs



Revit



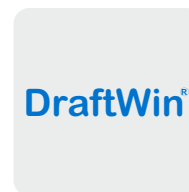
Staad Pro



Auto CAD



Tekla



DraftWin



RCDC

Why Work With Us



Two Decades of Excellence

20+ years of industry leadership with thousands of successful projects worldwide.

100% Project Success Rate

Proven track record of delivering high-quality projects with exceptional results.

On-Time Project Delivery

Strong project management ensures timely completion without delays.

Advanced R&D and Innovation

Cutting-edge research and technology for future-ready infrastructure.

Strict Quality Control & Compliance

Rigorous testing and industry-standard certifications for reliability.

Confidentiality & Data Security

Strong policies to protect sensitive client information and project details.

End-to-End Solutions

Complete project execution from planning to final handover with seamless coordination.

Trusted by Global Clients

A strong reputation backed by international partnerships and satisfied customers.

Start New Project

📞 +91-98767-11647

Markets We Serve

NEWLIFE delivers top-quality structure solutions across diverse industries, including manufacturing, healthcare, education, commercial, logistics, retail, hospitality, aviation, and energy. Our expertise also extends to housing and residential projects, ensuring modern, well-planned, and durable living spaces. From factories, hospitals, and shopping malls to airports, hotels, warehouses, and power plants, we handle projects of all scales with precision and innovation. With a strong commitment to quality, efficiency, and timely execution, we provide tailored solutions to meet the unique demands of every sector.



Residential



Transportation



Commercial



Government



Sports



Energy



Industrial



Waste Water
Treatment & Reuse



Health Care



Retail



Water Treatment



Tolling



Bridges



Manufacturing



Institutional



Agriculture Food &
Beverage

Our Prestigious Clients

NEWLIFE takes pride in working with prestigious clients across the world, delivering high-quality structure solutions to leading corporations, government bodies, and global enterprises. Our portfolio includes multinational companies, industrial giants, top real estate developers, and renowned institutions across various sectors. With a strong reputation for precision engineering, timely execution, and innovation, we have earned the trust of clients in India, the Middle East, Europe, Africa, and Southeast Asia. Our commitment to excellence and reliability has made us a preferred partner for large-scale projects, setting new benchmarks in the global structure industry.



- Germany
- Canada
- Qatar
- Syria
- USA
- Oman
- Nepal
- Bangladesh
- Azerbaijan
- South Korea



1000+ Projects Completed & Counting

20 YEARS
LEGACY



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