



MAHMOOD ENGINEERING

COMPANY PROFILE

Our commitment to quality, integrity, and customer satisfaction is evident in every aspect of our operations.

more info

www.mahmoodeng.com

call us

+92-3290093240



**Mahmood
Engineering**

Hi There!

Welcome to Mahmood Engineering
For two decades, Mahmood Engineering has turned ambitious ideas into structures built to last from dairy sheds that keep livestock thriving to steel bridges that connect communities. What sets us apart isn't just what we build, but how we build it: careful structural analysis, transparent communication, and a commitment to delivering on time, every time. We're proud to have earned the trust of farms, industries, and infrastructure projects across Pakistan, and we'd be glad to bring that same care to your next project. The following pages walk you through who we are, what we do, and the work we've delivered.



**Mahmood
Engineering**

Table Of Contents

- About Company
- License
- Ceo Message
- How We Work
- Our Service

- Our Project
- Our Values
- Thynk Unlimited



**Mahmood
Engineering**



About Company


Founded with a vision to deliver world-class structural and civil engineering to Pakistan, Mahmood Engineering has spent the last two decades building a reputation for precision, reliability, and integrity. What began as a small structural engineering practice in Lahore has grown into a trusted name behind more than 340 completed projects spanning dairy sheds, steel bridges, canopies, toll plazas, steel go-downs, and solar mount structures. Our growth has never come at the cost of quality; every project we take on, regardless of size, receives the same rigorous engineering discipline and hands-on attention that defined our very first contract. Today, our portfolio reflects not just the breadth of what we build, but the depth of trust our clients place in us.

At the core of our work is a simple belief: good engineering is invisible until it's tested, and that's exactly when it should perform flawlessly. Our team of PEC-registered structural and civil engineers combines modern analysis tools with decades of real-world site experience, ensuring every structure we design can withstand wind, seismic, and live-load conditions specific to its environment and purpose. We take pride in being a single point of accountability for our clients' handling design, fabrication coordination, and site supervision under one roof, which means fewer delays, clearer communication, and a final structure that performs exactly as promised. As Pakistan's infrastructure and agricultural sectors continue to grow, we remain committed to growing alongside them, one well-engineered project at a time.


Our License

11/4/25, 1:10 AM about:blank

Initial Date of Registration in PEC: Nov 04, 2025



Scan QR code to view details.



Serial No. 628355
PEC-11

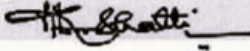
PAKISTAN ENGINEERING COUNCIL
Licence No: **94277** Category: **C6** Validity: **30 June, 2026**
LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR
(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s **MAHMOOD ENGINEERING (SMC-PRIVATE) LIMITED** (Licencee), with its registered office at **82-D BLOCK AMNA PARK, MULTAN ROAD LAHORE**, have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. **25 (TWENTY FIVE) Million** provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization **BC01 - BC02 - CE01 - CE04(v) (Irrigation Only) - CE08 - CE09 - CE10 - CE11(i) (General engineering Works only) - CE11(ix) (General Building Works) - CE11(vii) (Infrastructure Development Works) - EE01 - EE02 - EE03 - EE04 - EE06 - EE07 - EE08 - EE10 - EE11(i) (Solar) - EE11(ii) (Solar Energy) - EE11(iii) (Solar Energy system) - EE11(vi) (Solar Installation) - EE11(vi) (General Electrical Works Only) - EE11(xvii) (Solar Works) - (TWENTY FOUR ONLY)** (Specialization Code Nos. for detail see overleaf)

Date of Issue: 04-Nov-2025
(Lahore)





Registrar
Pakistan Engineering Council,
Islamabad.

Note:

1. If a firm does not get renewal of its licence within a year after expiry of its licence, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.
2. The employer must ensure employment of engineers whose names are mentioned on backside of the licence. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

4
5
1
4
6
3

1/2



**Mahmood
Engineering**

Ceo Message

When I started Mahmood Engineering, my goal was simple: to bring honest, reliable structural engineering to clients who deserved better than guesswork and shortcuts. With every dairy shed, bridge, and toll plaza we've built since, that goal hasn't changed only our ability to deliver on it has grown. Each project carries the same standard I set from day one: build it right, build it on time, and stand behind it long after the project is handed over.



**Mian. Amjad
Mahmood**

I believe engineering is ultimately about trust. A farmer trusting that his dairy shed will hold up through every season, a contractor trusting that our calculations are sound, a client trusting that when we say a project will be ready, it will be. That trust has been the foundation of everything we've built, and it's something our entire team from our engineers to our site supervisors takes personally on every single project.

Looking ahead, our commitment remains the same as it was at the very beginning: to keep raising the bar on what structural and civil engineering in Pakistan can look like, and to be a partner our clients can rely on for the long run. I'm grateful for every client who has trusted us with their vision, and I look forward to building many more together.

Mian Amjad Mahmood

CEO & Founder, Mahmood Engineering

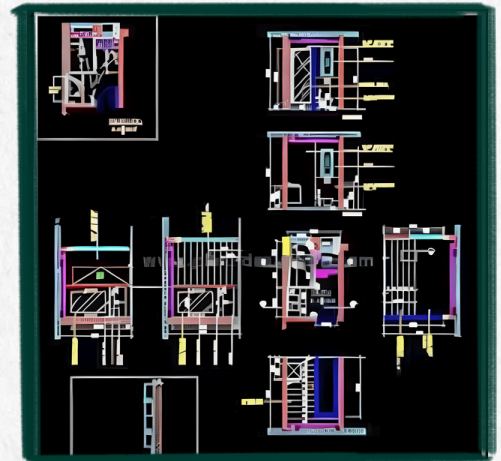


**Mahmood
Engineering**

How We Work

Plan & Design

After meeting with you to understand your requirements, our team of engineers, consultants, and designers gets to work creating a complete structural plan tailored to your site, budget, and future needs.



Construction

Once the design is finalized, our team begins construction with material fabricated through our own in-house process ensuring consistent quality and faster turnaround on every structure we build.



Delivering

We take pride in handing over a fully completed, working structure within the committed timeframe so your project is up and running exactly when you need it.





**Mahmood
Engineering**

Our Services

Dairy Sheds. High-performance dairy shed structures designed for modern livestock management prioritizing ventilation, structural durability, and hygienic layouts that maximize productivity and animal welfare, from small farms to large commercial facilities.



Steel Go-Downs. Industrial storage warehouses and go-downs with robust structural frames, efficient internal layouts, and full MEP integration, designed for safe, code-compliant operation across agricultural, industrial, and logistics facilities.



Toll Plazas. Complete toll plaza structures booths, overhead gantries, traffic canopies, and signage structures built to NHA & Motorway standards and designed to integrate electronic tolling systems for motorway and urban road projects.



Canopies. Petrol station canopies, commercial parking shades, and entrance canopies for industrial facilities, engineered for wind and seismic loads per Pakistan code, combining long-term performance with architectural appeal.



**Mahmood
Engineering**

Our Services



Steel Bridges. Pedestrian steel bridge structures for parks, communities, agricultural sites, and crossings engineered for live loads and long-term durability, with a focus on safe, low-maintenance design.

Solar Structures. Structural engineering for rooftop and ground-mount solar panel systems, from small commercial installations to utility-scale solar farms, designed for wind uplift, seismic resistance, and easy maintenance access.



Light Gauge Steel Structures. Cold-formed steel framing systems offering a fast, lightweight, and corrosion-resistant alternative to conventional construction ideal for residential, commercial, and modular buildings that demand precision and speed without compromising structural strength.





**Mahmood
Engineering**

Our Project

Over the years, Mahmood Engineering has built lasting partnerships with dairy farms and industries across Pakistan, delivering structures that directly support their day-to-day operations and long-term growth.

Clients we've worked with include:

- Chawla Dairy Farm
- Niu Dairy Farm
- Ocean Dairy Farm
- Nawaz Dairy Farm
- Noble Dairy Farm
- Happy Cattle Dairy Farm
- KB Dairies
- BK Dairies
- Royal Dairy Farm
- Attari Dairy Farm
- Arfeen Mills
- Diamond Paints
- MASHALLAH Dairy Farm
- Shaheen DAiry Farm

Each project reflects the same standard: structures designed around the client's herd size, site conditions, and operational needs, built using quality material, and delivered within the agreed timeframe.

Across these partnerships and many more, Mahmood Engineering has now completed more than **340+** sheds all over Pakistan.





**Mahmood
Engineering**

The Company Values



Integrity is the foundation of everything we do at Mahmood Engineering. We believe in giving our clients honest assessments, transparent pricing, and realistic timelines even when the easier path would be to overpromise. Every recommendation we make is rooted in sound engineering judgment, not convenience or shortcuts. We'd rather have a difficult conversation upfront than deliver a structure that doesn't meet the standard our clients expect. This commitment to honesty has been the quiet thread running through every project we've completed, and it's one we have no intention of compromising on.



Quality and accountability go hand in hand in our approach to every build. We don't consider a project finished when the last beam is in place we consider it finished when the client is using the structure exactly as it was designed to perform. Our team stays involved from initial planning through fabrication, construction, and final handover, ensuring nothing falls through the cracks along the way. We hold ourselves to the same rigorous standards on a single dairy shed as we do on a large-scale infrastructure project, because to us, every client's trust matters equally. That consistency is what continues to bring clients back to us, project after project.





**Mahmood
Engineering**

Let's Work Together

Great structures don't happen by chance they happen when vision meets the right engineering partner. At Mahmood Engineering, we don't just build sheds, bridges, and facilities; we build the foundation your business will stand on for years to come. Whatever you're planning, big or small, we're ready to bring it to life with the same precision and commitment that built our reputation. Let's talk about your next project because the best time to build something that lasts is now.



+923009193240
+923290093240



info@mahmoodeng.com



www.mahmoodeng.com



Mahmood ENG Factory, Kot
Abdul Malik, Punjab