



NMCC

Is an indigenous and private Company. Carrying out Engineering, Logistic, and Sanitation, Roads Building activities, Construction, Rehabilitation, Supplies/Service





Table Of Contant

➤ Introduction	03
➤ Objective	04
➤ Staff	05
➤ Organizational Chart	05
➤ Honesty	06
➤ Integrity	06
➤ Fairness	06
➤ Accountability	06
➤ Consideration of Others	07
➤ Pursuit of Excellence	07
➤ Reliability	07
➤ Citizenship	08
➤ Technical Points	08
➤ Survey	09
➤ Mapping	09
➤ Sketching	10
➤ Designing	10
➤ Monitoring	11
➤ Program Section	11
➤ General Provision	11
➤ Authorities & Responsibilities	11
➤ Researches and Planing	12
➤ Construction Services	12
➤ Design and Build	13
➤ Advantage of Design-Build	13
➤ Excavation and Mining	14
➤ Bridges and Structure	14
➤ Under Ground Pipe and Utilities	14
➤ Pavement Maintenance	15
➤ Construction Material	15
➤ Services & Specialization	16
➤ Architecture & Structure Sector	16
➤ Energy Sector	17
➤ Communication Sector	17
➤ Public Health Engineeing Sector	17
➤ Water Resources and Development	18
➤ Control Plan	18
➤ Safety	19
➤ List of Professional Staff	19
➤ Machinery List	20

Introduction



NOBLE MAN CONSTRUCTION COMPANY (NMCC) is an indigenous and private Company. Carrying out Engineering, Logistic, and Sanitation, Roads Building activities, Construction, Rehabilitation, Supplies/Service, Power system, Water Supply and Construction of Water retention dams in all over. Our team has grown many folds in past few years, but we have always remained dedicated to our fundamental commitment. The staff at NMCC is firmly committed to the founders' vision of building facilities and infrastructure that not only meet the client's requirements but also exceed the client's expectations.

To contribute in rebuilding and developments through proper planning, designing, provision of construction materials, executing of construction/rehabilitation work and other engineering activities. NMCC is an independent construction company involved in providing all kinds of construction related engineering services all over Afghanistan. NMCC is a local company which is specially set to undertake reconstruction, relief and technical consultants for planning and implementing of architecture, civil, agriculture, health, education, electric, electronic system and irrigation. Provision and distribution of relief goods among needy people of the rural areas as peaces and security have returned to almost all parts of the country. It is good opportunity to start rehabilitator work before massive repatriation of the refugees. As a result of rehabilitation works from one side Sufficient Food will be available for the ret opportunity will be provide for people.



Objective

NMCC was established in 2004. It is registered with the relevant ministries of the Islamic Republic of Afghanistan, as well as with the United Nations and other international organizations. NMCC has aims to contribute to the rehabilitation and development process of Afghanistan through planning, designing and undertaking of economic and humanitarian assistance to help and improve the living standard of different communities in the country according to the government development plans and funding assistance and participate in the reconstruction of Afghanistan. As an implementing company, NMCC will obey all the laws of construction and government institutions, donor agencies and coordinating NGOs. This company is organized in its activities according to these laws. NMCC secure the operation of relief and rehabilitation activities in its operational areas, with a mutual understanding and direct cooperation with existing local residents and authorities.

Consider the financial stability of the company we have a starter one Million USD for the rehabilitation and construction projects in Afghanistan. (Building construction, road construction, irrigation, machinery & material supply etc.)

NMCC assists and support to agencies or companies whose cannot work in the areas which have no security or transport. These services will be provided on a commission basis NMCC has aims to contribute to the rehabilitation and development process of Afghanistan through planning, designing and undertaking of economic and humanitarian assistance to help and improve the living standard of different communities in the country according to the government development plans and funding assistance and participate in the reconstruction of Afghanistan.

Objective

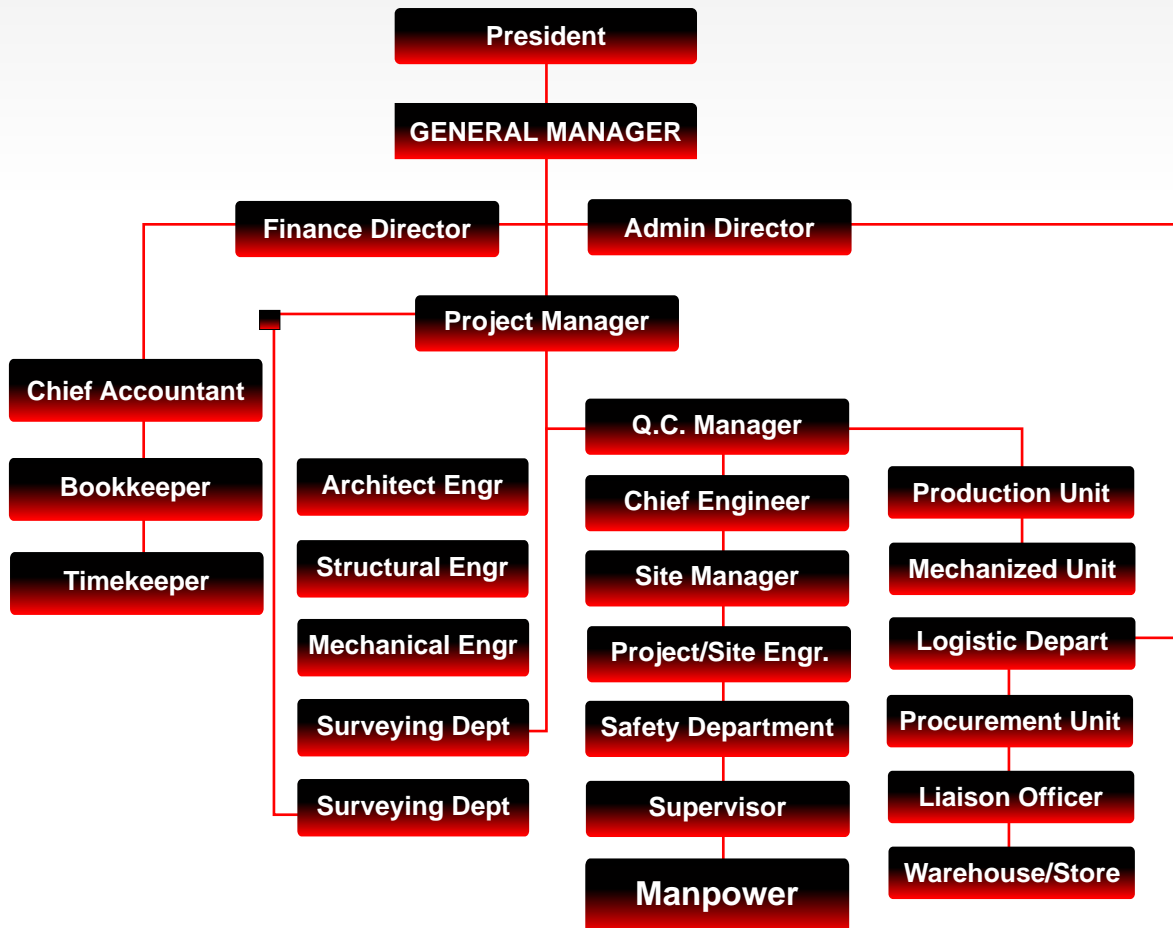


Staff

VICE PRESIDENT
PROJECT MANAGER
ADMIN
INTERPRETER
FINANCE OFFICER
LOGISTIC OFFICER
GUARD
COOK



Organizational Chart





Honesty

- Be truthful, accurate and straightforward.
- Be candid and non-deceptive in communication and conduct



Integrity

- Maintain consistency between your beliefs and your behavior - walk your talk!
- Have the courage to contend boldly for that which is right & reject firmly that which is wrong.



Fairness

- Endeavor to be reasonable, open-minded, impartial, even-handed and non-discriminatory in all your dealings.
- Genuinely partner and actively collaborate within and outside the company.
- Maintain, without deviation, an attitude of sincerity, tolerance, consideration, and assistance towards others, regardless of position.



Accountability

- Accept responsibility for your own actions or inactions and for those whom you supervise.
- Take prompt, constructive steps to correct mistakes or defects.
- Promote teamwork by holding each other accountable - rejecting behaviors inconsistent with this Code of Conduct.



Consideration of Others

- Practice the principles of the Golden Rule.
- Respect the dignity, rights, safety, and personal property of others.
- Be open to the ideas and opinions of others.
- Exercise patience and remain positive under all circumstances.
- Assure that those whom you supervise are not put in compromising situations



Pursuit of Excellence

- Consistently apply diligence, perseverance, attention to detail, and good work habits to ensure quality projects, products and excellent customer service.
- Build capabilities through continuous learning, coaching, mentoring and teaching.
- Never accept complacency or indifference.
- Remain flexible and open to possibilities.



Reliability

- Only make realistic commitments & follow-through on the commitments you make.
- Be prompt and responsive in business dealings within and outside the company.



Citizenship

- Comply with all governmental laws, rules and regulations.
- Show consideration for the safety and welfare of everyone, including our natural environment.
- Respond to the impact our work has on the natural environment by consistently evaluating
- Improving our efforts so that our projects & processes work in harmony with environment.
- Cultivate an organization that actively encourages us to be the best of who we are and
- Continuously strives to make a difference in our communities and the world.



Technical Points

The NMCC is always at the service of national and international and internalization organization in the parts of:

- Surveys
- Monitoring
- Mapping and sketching
- Control and consultation
- Researches and planning
- Land specification and identification
- Land supervision, Monitoring and survey
- Guides and transforming of new Technology
- Design and presentation
- B. Huts and CMU construction

➤ Survey

NMCC Construction Company is always at the service of national and international clients. Our Company masters the entire range of data acquisition tools from conventional field surveying techniques including:

- GPS points and units
- High precision
- TS Based survey and Bathymetrical sounding
- Transit & Taw Dilate



➤ Mapping

For mapping we have heard high technology experts home have enough experiences in Regarding, Mapping, Sketching, GIS and GPS Experts.

For mapping we use such machineries:

- GPS positing points and units
- GIS, review 9-0 and 9-3
- Word global map maker
- Goggle mapping system





Sketching

We perform Sketching with best of our architecture engineers and our technical personals using set below programs

- Auto Desk AutoCAD 2004
- Auto Desk AutoCAD 2005
- Auto Desk AutoCAD 2006
- Auto Desk AutoCAD 2007
- Auto Desk AutoCAD 2008/viewer and creators
- Auto Desk Auto Sketch 98
- Auto Desk Auto Sketch 2000
- Auto Desk Auto Sketch 2004
- Auto Desk Auto Sketch 2006 with full and compatible suits



Designing

As we have hired best Architectures and design and designers we are able to design any kinds of high commercial and residential Buildings, Roads and highway, Bridge structures, B-huts, T-wall barrier, Fence and Housing, Industries, Offices cabinets, Schools, Colleges, Hospitals, Hotels and Plate Forms, As this Company is an Interior Designing Company as well as, generally this NMCC has a section by the name of Designing, Mapping, Drawings and Architectural office, thus we can make any kinds of presentation according to your desire and we can make them with most top programs which are for designs and Decoration with the less time you can have a better output.



➤ Monitoring

To have better output it is hardly needed to have a regular monitoring where we are working and it is not the duty task for one or maybe more than one inexperienced, therefore we have the best engineers and best technical staffs for such performances and duties. Our engineers are the best and they always work with their to have a bright future and great background

➤ Program Section

The program section shall be responsible for the preparations and the execution of the program and it is comprised of the following department.

- Engineering
- construction of (Buildings, Roads)
- Rehabilitation



➤ General Provision

This charter may be revised or amended by the "NMCC" with simple majority, policy matter may be discussed upon request and approval by the 2/3 majority of the board directory.

➤ General Provision

- Board of Director will appoint project manager, executive director and other key staff when ever the posts become vacant.
- Development of proposals, meeting with donor's aid organization authorities and private people.
- Overall management of the personal and materials
- Proper and timely implantation of the concerned projects
- Conducting of regular monitoring
- Writing reports + file records
- Procurements of standard equipment and material
- Quality control



Researches and Planing

Our attention is, however, focused on the urban areas where planning efforts are most stringent, in these particular fields our experts know how to include the establishment of URBAN DEVELOPMENT PLANS at the SCALE of DISTRICTS, as well as the inventory and accurate cartographic recording of URBAN NETWORKS, DRANAGE NETWORK, WATER pipes, POWER CABLES, WITH constitution of networks, management database in GIS formats and in 3d-4d visualization tools to assess the impact of future urban development on urban.

NMCC trading and logistics services also offer urban investors and real estate alloters the opportunity to maximize the value of their land investment by defining the optimum configurations of plots and housing, and by assessing the technical feasibility and economical viability of plot servicing.

Mapping of arias subject to natural hazards (notably landslides, floods and earthquakes), and geotechnical studies as well.

Our experts in DMIS (Disaster Management information System) are always tries to find out the main and basis of the those places where earthquakes and flood and such natural hazards accurse, and whether possible to build maybe, and/or other request of the authorities are going to be fulfill or nor, with the consultation and repeatedly meetings with the honorable responsible and after any outputs and solutions if it would be possible to perform any job then we start otherwise we present the difficulties or natural hazard possibilities, consequently we can say that without any be4st output and studies about the places where we are going to start building or any kind of action we cannot perform any kinds of woks, our aims is to have the satisfaction of the needy and requested place and people as well



Construction Services






NMCC has remained at the forefront of the heavy civil construction industry to include being a leader in design-build projects. NMCC 's unique structure which consist of a heavy construction division as well as decentralized, local branch offices allow us to complete over a wide range of project sizes in our industries.

Design and Build

As a pioneer and leader in Design –Build heavy civil construction projects , NMCC is at the forefront of the growing national wave of delivering highways, bridges ,power plants, transit system and tunnel using the design build method.

Design build is a process where an owner executes a single contract with one entity to provide design and construction services. The entity is a team of premiere construction, contractors often led by NMCC, and one or more civil designs firms. As a team, we partner with an owner to design and construct the projects in the short possible time and at a reasonable price to provide a high quality product that will serve users for the years and decades to come. Design-Build is a fast-track method where we start construction before design is completed. By working together, the team can be innovative in finding ways to quickly resolve issues that emergency Design Build also al owes faster work completion at substantial cost saving compared to the traditional process of design –bid –build. Some of the nation's largest; most complex heavy civil projects have employed the design build method.

Advantage of Design-Build

-  Time saving
-  Single point responsibility
-  Team ingenuity
-  Reduced claim
-  Ready access to new technologies



Excavation and Mining

NMCC is a leading producer of aggregates, asphalt concrete and other construction material; being vertically integrated provides a key competitive advantage, allowing for long term success and diversity in all markets and construction sectors both commercial and residential. With over three stationary aggregate plants, one asphalt plant and ready mix plant NMCC along with our affiliates are able to provide construction materials of exceptional quality.

This capability in conjunction with our engineering services department provide every customer a product that meets or exceeds required performance standards .from patios to air port and runways our concrete operations supply products that will perform for years to come. To achieve optimum performance aggregates used for Asphalt paving must be crushed and sized to demanding standards that require skill and attention to detail not commonly found in our industry.



Bridges and Structure

The challenge is maintaining or adding bridges and structures at a pace consistent with regional growth trends and capacity needs. NMCC provides a full –service approach to designing and renovating highway, pedestrian and other transportation structures to assist client in meeting today's travel demands. Our solutions incorporate traditional design and program management, as well as fast track and design /build project delivery.



Under Ground Pipe and Utilities

NMCC has always been considered an innovator in construction method. Over the year we have gained a reputation for being able to handle the tough underground jobs as well. NMCC is capable of installing every type of underground pipeline: cast iron, asbestos cement, concrete: steel and plastic – gas mains: water, sewer and drainage lines; steam distribution above and below ground; telephone and electric cables, including direct burial or become more complex an critical, NMCC has kept ahead to ensure the highest productivity with the maximum cost effectiveness.



Pavement Maintenance

Slurry seal state that by under tacking a program of planed pavement maintenance considerable saving in rehabilitation costs may be achieved. Your pavement surface will remain sound, stable and safe. In addition, extensive down time needed to repair potholes or re construct the pavement will be greatly reduced or eliminated. A slurry seal for nearly any need or condition can by custom designed to satisfy the most difficult requirements.

Salary seal is the most versatile and cost effective way to preserve and protect you're paving investment over time. The application of slurry seal will significantly extend the life of existing pavement by protecting the under surface from the effects of aging and the environment.



Construction Material

Our company has done more than just process rock. With over stationary aggregate facilities, a hot mix facilities NMCC along with our facilities, is able to provide construction materials of exceptional quality. This capability in conjunction with our engineering services department provides every costumer a product that meets or exceeds required performance standards. From patios to air port runways, our concrete operations supply products that will perform

Our company realizes that to be better we must recruit and develop employees that have skill s and talents to respond to the opportunities associated with the manufactured and sale of construction materials. We focus on developing employees from within, however our growth al owes us to seek qualified individuals from outside our company to contribute new ideas and approaches to mining, manufacturing and marketing of our products



Services & Specialization






- Survey, Design, Architecture & Planning
- Building Constructions
- Construction Management
- Highways, Roads and Transportation
- Structural Engineering
- Water Resource Management
- Environmental & Public Health Engineering
- Geo tech & Geo environmental Engineering
- Heating, Ventilation & Air-conditioning
- Power & Mechanical
- Technical Trainings and Capacity Building Program











Architecture & Structure Sector

- Health Care Buildings
- Educational Buildings
- Airport Terminal Buildings
- High-rise Buildings
- Office Buildings
- Sports Facilities
- Industrial Buildings
- Low-cost Housing
- Residential Communities
- Urban Planning

Energy Sector

-  Transmission and Distribution
 -  Substations
 -  Hydropower
 -  Thermal Power
 -  Distribution and Rural Electrification







Communication Sector

-  Motorways
 -  Highways
 -  Urban Roads
 -  Rural Roads
 -  Grade Separated Interchanges
 -  Bridges & Flyovers
 -  Subways & Underpasses
 -  Tunnels

Public Health Engineering Sector

-  Water Supply
 -  Sewerage
 -  Drainage
 -  Solid Waste Management
 -  Plumbing
 -  Industrial Wastes

Water Resources and Development

-  Water resources planning
 -  Drainage, salinity control and land reclamation
 -  Dams and barrages
 -  Irrigation systems
 -  Agriculture development and allied fields
 -  Groundwater resources development
 -  Flood management and forecasting/warning systems
 -  Institutional and social development

Control Plan

NMCC is totally committed to providing General Construction Services that comply fully with the specifications and expectations of our valued clients. Therefore, it is the policy of NMCC to adhere strictly to this quality control program and to insure that this program and the requirements of our customers are met on each and every project we execute.

Full authority for the implementation and administration of the quality controls described in NMCC policy has been delegated to the Quality Control Manager "QCM". The QCM has the responsibility and organizational freedom to identify quality control problems, stop work, recommend solutions and verify resolution of such problems. The QCM shall also have the responsibility of documenting the established Quality Assurance / Quality Control Programs in a manner that strives to comply with ISO 9002 Quality Systems. The ultimate objective of this company's QA/QC program is to comply fully or surpass the quality standards established by ISO 9002.

Project Managers are responsible for their assigned project's QA/QC activities. They may delegate the performance of their assigned duties to qualified individuals, but they shall retain full responsibility for completing their projects in strict accordance with established quality control policies and the client's specifications.

The quality of all subcontractors and vendors shall be the joint responsibility of the QCM and the applicable Project Manager. All projects will be executed in a manner that emphasizes safety, quality, schedule and maximum cost effectiveness.













Safety

It is rightly said that “Earthquakes don't kill people, buildings do.” This axiom conspicuously illustrates the ethos of the construction world and how quality safety measures must be taken by construction companies to lower site injury, death of their Employees’ and avoid lose for company.

If standard safety measures are taken and the construction companies work on world standard, then the potential hazards of the occurrence of work related death and injuries of workers can be reduced significantly. NMCC has standard safety procedures and training to implement all safety rolls and regulations’. Safety is first for us.

List of Professional Staff

 Civil Engineers	8
 Planning	1
 Programmer	1
 Project Management specialist	3
 Agricultural Development Specialist	2
 Electrical Engineers	2
 Environmental Protection	
 Management Specialist	1
 Mechanical Engineer	1
 Hydrogeology & Hydrology	1



Machinery List

>	Vehicles	5
>	Trucks	4
>	Tractors	2
>	Concrete Mixer	2
>	Electric Motor	1
>	Girder Machine	1
>	Drill Machine	2
>	Hand Compactor	2
>	Steel Cutting Machine	3
>	Steel Bending Machine	3
>	Vibrator	4
>	Generator	5
>	Concrete Lift	1
>	Dozer Machine	1
>	Excavator	2
>	Dozer Machine	2
>	Loader Machine	1
>	Water Tanker	1
>	Grind Machine	1
>	Bulldozer Machine	1

➤ Machinery List

Name of equipment	Company	Model no.	Quantity
E.d.m	Pentax	MD-20	1
Theodolites	Sokkassia Wild Miller	TM-20 C T-2 T- 30	1 1 1
Level	Sokkassia Kern Setl Miller Topcon Nikon fuji	B – II NK – 2 GK – 1 NI – II	1 1 1 1 1 1
Theorize machine Level complete with stand Pane equ table			1 1 1

➤ Machinery



Thanks YOU

Contact Person:

Mr.Najeeb

+ (93) 799-330-201

+ (93) 700-289-707

E-mail:

nobelceo@gmail.com

Website:

www.noblecontract.com

Add:

Taimani St # 05 House # 021
P.O. Box 5412 Kabul Afghanistan

