

*“Professional design and construction management.”*

## Design and Project Management

The design of each range or training complex begins with a training needs analysis to understand the client's training requirements. This leads to the development of schematic and outline proposals.

Once the initial design is approved, we develop full and detailed construction drawings and provide equipment specifications to match training needs.

With a detailed design complete, the project can move to the tendering phase. Our project management team can generate tender documentation, provide contract supervision and assist with the assessment of potential suppliers and contractors.



*Our in-house team of designers can quickly handle design revisions*

## Construction and Fit-Out

Our team of professional project managers and subject matter experts bring a wealth of experience and knowledge to manage the construction and fit-out of each range or training complex.

Having completed a large number of ranges in many countries around the globe, we have the experience to manage projects of all sizes; from range refurbishments to the construction of major Police and Military training camps. Our project managers can supervise construction of the building infrastructure works, and co-ordinate the installation of lighting, ventilation and bullet protection systems.



## Range Operations

Our team of specialist technicians can assist in setting up training scenarios, manage day-to-day operations and assess ongoing maintenance needs.

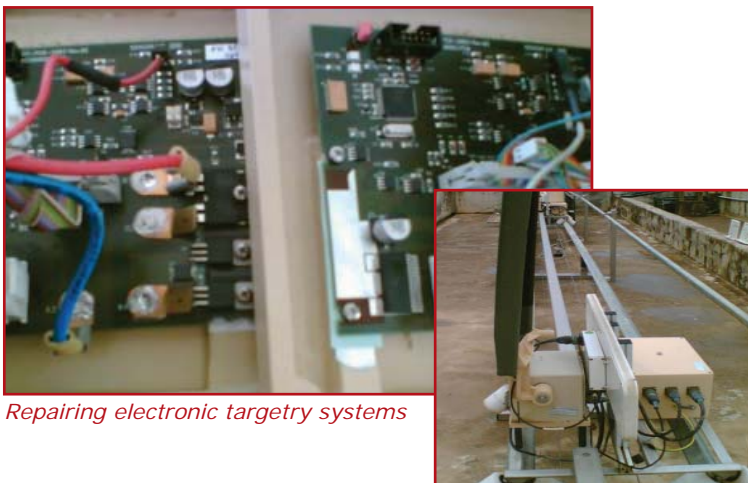
## Range Maintenance

Nitor provides comprehensive range maintenance services for all types of ranges. From small 25-metre ranges to large urban training areas, we have the expertise to operate, deploy and maintain all kinds of target equipment.

Regular comprehensive maintenance ensures that equipment runs smoothly and range utilisation is maximised. We can supply spare parts and perform repairs on most types of targetry for infantry, armour and aircraft training ranges.



*De-leading and dust removal*



*Repairing electronic targetry systems*



*Replacing HEPA filters*

Our range cleaning and de-leading works feature a dedicated, well-trained and experienced team of RCD operatives, who provide:

- range cleaning and disposal of lead and ammunition debris
- regular range and de-leading works on bullet traps
- regular cleaning and de-leading on all range systems
- deep cleaning of all systems at regular intervals
- cleaning of anti-ricochet surfaces
- regular debris removal including toxic waste disposal



*Range cleaning*