



Koor Metals Ltd.



Vulcan Engineering
Works - Haifa



Koor Projects

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Koor Projects

Koor Projects offers clients the benefit of decades of experience in turnkey projects requiring proven know-how in civil engineering and metals construction.

Koor Projects erected more than 75,000-ton of Steel Structure up to 250-M height with weight upto 370-ton per element.

It plays an active role in identifying and implementing the best architectural and technical solutions to the customer's requirements.

Turnkey Multidisciplinary Responsibility - the Key to Success

Koor Projects credo is that largescale metal and concrete construction projects require much more than building expertise.



Koor Projects offers entrepreneurs the benefit of decades of experience in turnkey projects, which call for proven know-how in civil engineering and metals construction.

Turnkey Projects

Turnkey projects offer a comprehensive solution. Koor Projects extensive engineering experience backs its commitment to delivering an optimized proposal and implementation. It takes responsibility for every stage, from planning through implementation.

Constructions

Many of Israel's largest projects have been built by Koor Projects. These include:

Power stations: Rutenberg A, C; Hedera A, B; Haifa and Ashdod, Total weight - 75,000 Ton.

Steel Structure Buildings: Intel - Kiriath Gat - 4,800 Ton; Ben Gurion 2000 Land Side Terminal Building - 2,800 Ton; Ben Gurion 2000 Auxiliary Storage Buildings - 3,400 Ton; Oil Refineries - 2,300 Ton; Merkavim Bus Manufacturing Plant - Caesaria - 35,000 M².

Energy

Koor Metals has a lead part in the energy sector as a manufacturer and sub-contractor in various power stations based on technologies such as: coal, gas, oil, wind & solar.

Their construction requires adherence to the strictest standards and specifications. They must perform in accordance with rigorous regulations and be resilient to harsh environments and chemicals while maintaining the quality of the stored materials.

Koor Projects has the technical and construction skills required by these demanding projects.

Bridge Construction

Since 1970 Koor Projects has built Heavy Bridges Steel Structures.

Koor Projects is one of the few companies, which are authorized to build Heavy Steel Bridges. Among the complicated Architectural Steel Structure Bridges built by Koor are: Yarkon Bridge in Tel-Aviv, 250 M; Pedestrian Bridge at Petach Tikva, designed by S. CALATRAVA - Zurich; Bridge at Azrieli Center in Tel Aviv architectural design by Yasky - Sivan Architects - Tel Aviv, structural design by S. Ben Avraham Engineering - Tel-Aviv; Jerusalem Calatrava Cable Bridge for Light Train and Pedestrians, designed by S. CALATRAVA - Zurich;.

Vulcan Engineering Works and Koor Projects were united to one division to achieve the best solution for manufacturing and erection of Steel structures, boilers, cranes, oil tanks etc.

Main Contractor

Koor Projects multidisciplinary capabilities can be seen in the Carmelite funicular project in Haifa. The project called for expertise in civil engineering.

Construction, mechanical machinery, high and medium voltage electricity, control and instrumentation. Serving as the prime contractor, Koor Projects Management successfully completed the project.