



ادما لتأجير المعدات الثقيلة والخفيفة
ADMA
HEAVY & LIGHT EQUIPMENT RENTAL

- Office No 22-301,
- Owned by Al Nisef Equipment Company,
Al garhoud, Deira, Dubai, UAE
- 050-494-9118
- ihodroj@hotmail.com

Brief Background

What Are Concrete Pumping Services

Who Uses a Concrete Pump

Scope of Work Details

Concrete Pump Estimated Profit

Revenue Calculation Per Concrete Pump



Brief Background

The company established in Dubai, United Arab Emirates, Which engaged in the production of high performance ready-mix concrete, providing a constant and reliable supply of high quality concrete to Market in private as well as public sectors for more than 7 years.

We have already made its mark in the construction industry with 230 contractor, servicing Dubai Al Ain 2.8m cbm, Sharjah 2.3m cbm and 44 more project in Dubai.

With our vast resources and the increase in demand for its quality service and products, our company is expected to undergo tremendous growth in the coming years, making it one of the best companies in this field.





Introduction

Concrete pumping is one of the most common techniques for the transport and placement of fresh concrete on the job site. Developed in the early 1960s, the concrete pumping technology has significantly evolved since its early days. Concrete pumps are used to deliver concrete of various properties to great distances both horizontally and vertically, including at the most prestigious and challenging projects around the world. Pumped concrete goes through different states and stages throughout the pumping process. First, concrete is dropped from the mixing truck into the pump hopper, agitated, and eventually pushed into one of the pump's pistons. Shortly after that, concrete is exposed to a large pressure shock in order to be pushed by the piston and through the pipeline. During the pumping process, concrete is sheared, pushed as a plug, or both. Finally, fresh concrete arrives at the location of placement, where it is depressurized and dropped into the formwork. After such a diverse experience, concrete that is placed can have very different properties from the material that was initially delivered in the mixing truck.





What Are Concrete Pumping Services?

- When you need concrete for a project a mixing truck generally shows up on the site with its rotating drum. Concrete mixing trucks pour the concrete as close as possible to its final destination to avoid over handling it and reduce hauling time.
- But, what if that big ready-mix truck can't get close to the worksite? When there are access issues, you'll need another way to move the concrete to the job site. Enter a Missouri concrete pumping service!
- A concrete pump sucks the material out of the hopper, through a valve system, and into the area that you direct it. There are two different types of concrete pumps you might encounter - line pumps and boom pumps.
- A line pump pulls the concrete through a hose at ground level that you can snake around corners and through other tight spaces where a truck might not be able to reach. A boom pump will rise through the air with articulating sections, much like a crane, to transport the concrete where it's needed.





Who Uses a Concrete Pump?

How it works:

- Building foundations - With or without a basement, concrete pumps can facilitate the pouring of a solid foundation without imperfections. High-rise buildings - Boom pumps can be essential tools to get concrete to upper floors in tall buildings for efficient construction.
- Patio and shed foundations - Backyard patios and sheds are often challenging to access with a large truck, so concrete pumps help you reach the area from the street.
- Driveways and sidewalks - When constructing or renovating a home, you can create a lasting, smooth, and stable exterior with a concrete pump.

SCOPE OF WORK DETAILS

We shall establish a price agreement with multiple vendors for the supply and delivery of Ready Mix Concrete to various locations. When materials are needed, we will use this price agreement to choose a vendor based on factors such as cost analysis of applicable charges, availability, and project proximity to plant location. Pricing is to be per cubic yard (CUYD / YDQ) and firm Environmental fees or fuel surcharges will not be accepted on any bid. These types of fees need to be buffered into your unit pricing. Short loads will be considered as 4 yards or less and will typically only be the last load to finish the work day or project.

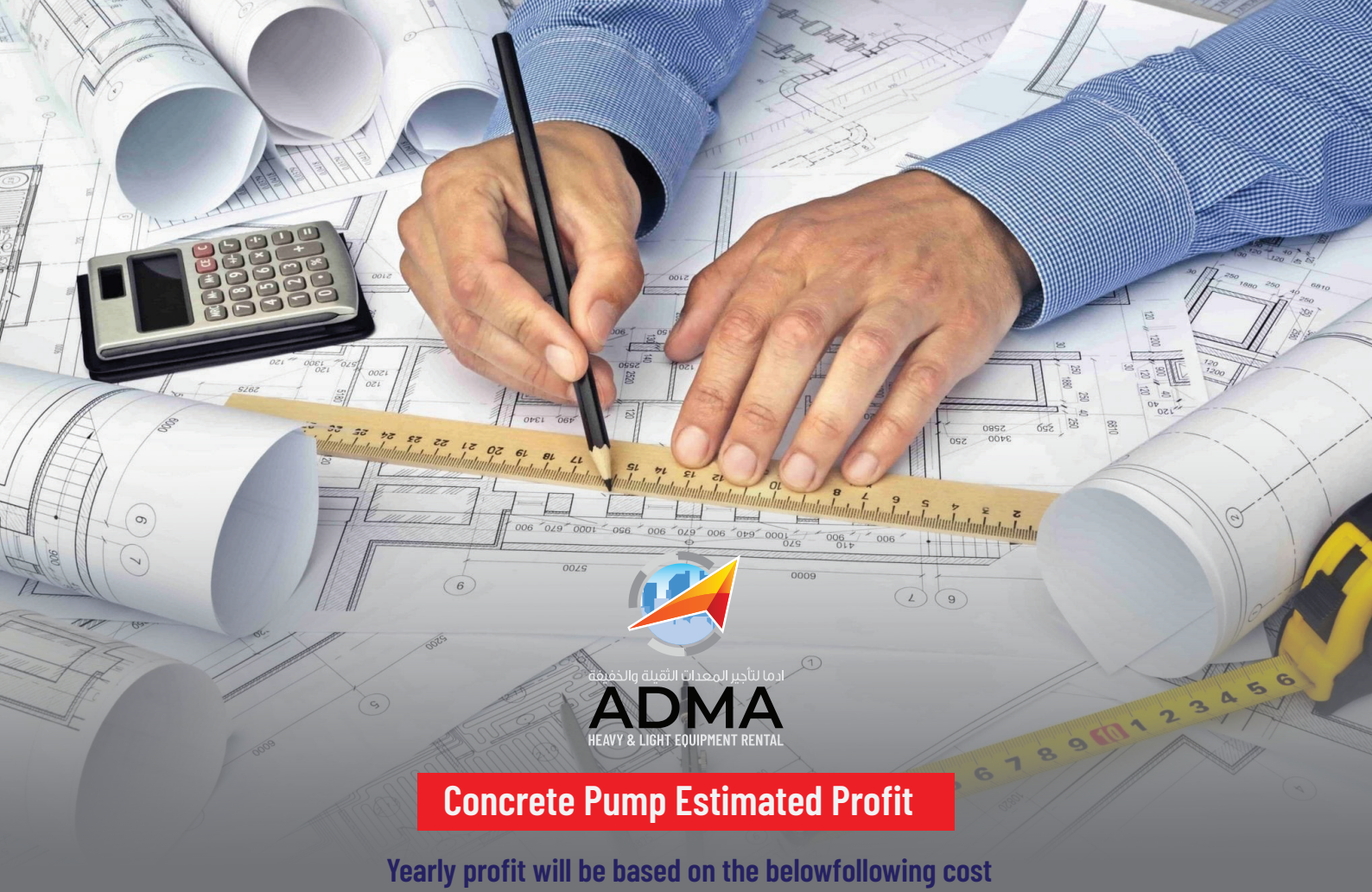
When an order is placed, we will give the vendor an estimated quantity needed. However, the exact quantity needed may be unknown due to the depth of the pours being unknown or until late in the work day. We reserve the right to increase or decrease the estimated quantity. When an order is placed, will request a commitment from the bidder for the time of delivery. Reserve the right to obtain materials from another source if the time of availability will not work well for the project needs.

Invoices for each project MUST include, on the face of the invoice, project location information (Route, County, etc.) and the name of the Client who placed the order. Invoices and statements should be mailed accordingly.



Concrete Pump Only Prices:

32 meter Boom Pump, 36 meter Boom Pump, 40 meter Boom Pump,
43 meter Boom Pump, 50 meter Boom Pump, 52 meter Boom Pump,
55 meter Boom Pump, 58 meter Boom Pump, 63 meter Boom Pump.



ADMA
HEAVY & LIGHT EQUIPMENT RENTAL

Concrete Pump Estimated Profit

Yearly profit will be based on the below following cost

Concrete Pump cost

Monthly maintenance

Monthly Insurance

Monthly Patrol Operation

Registration

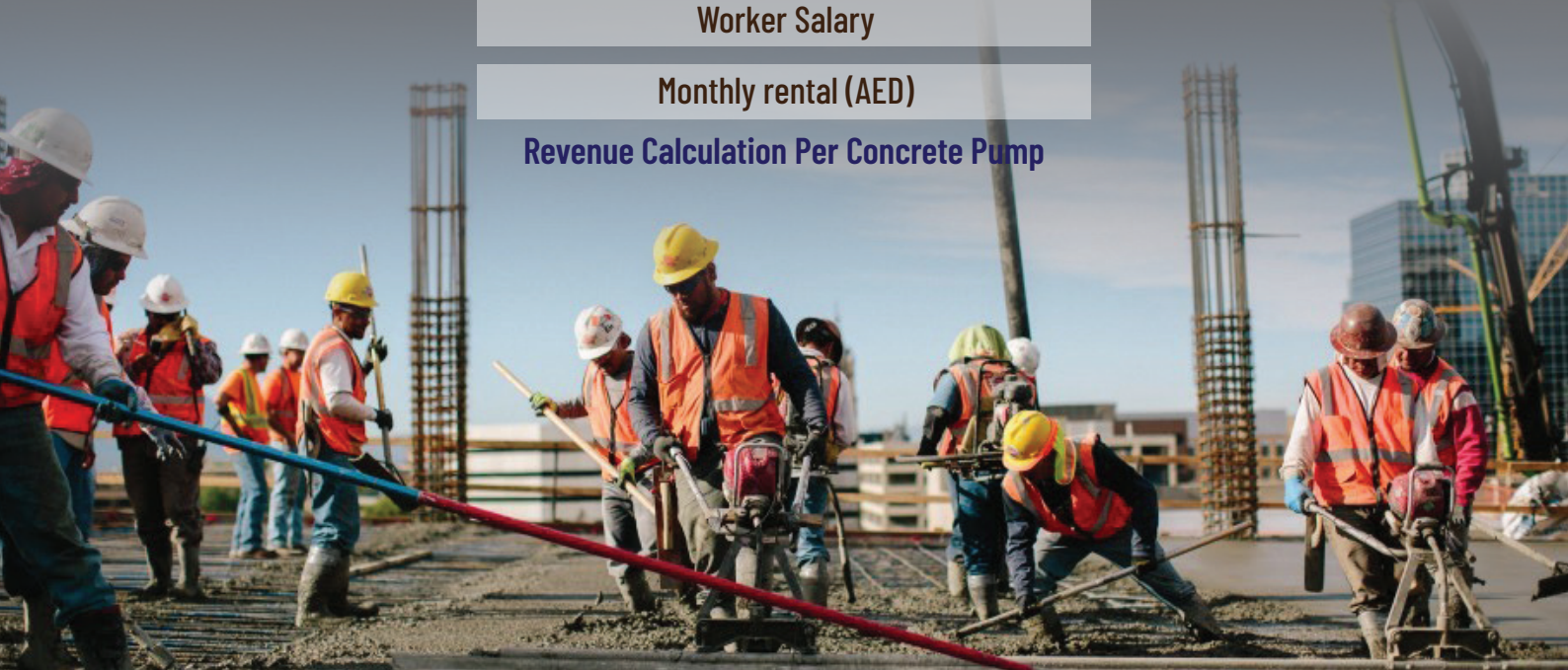
Total Machine costs

Worker Visa + ticket + medical report

Worker Salary

Monthly rental (AED)

Revenue Calculation Per Concrete Pump



GET IN TOUCH
IBRAHIM HODROJ
DUBAI, UNITED ARAB EMIRATES, 050-949-7871



ادما لتأجير المعدات الثقيلة والخفيفة
ADMA
HEAVY & LIGHT EQUIPMENT RENTAL

Office No 22-301,
📍 Owned by Al Nisef Equipment Company,
Al garhoud, Deira, Dubai, UAE

📞 050-494-9118
✉️ ihodroj@hotmail.com