



EPCESCO

**EPCESCO's Cold Drawn
Elevator Guide Rail Production
Line**

**Engineering Pooyesh Construction of Esfahan Steel
Company(EPCESCO)**

**EPCESCO's Cold Drawn Elevator Guide
Rail Production Line with Capacity of 20,000
ton/year**

INVITATION TO TENDER

JULY,2020



EPCESCO

**EPCESCO's Cold Drawn
Elevator Guide Rail Production
Line**

To:

Dear Sir,

Engineering Pooyesh Construction of Esfahan Steel Company, hereinafter called EPCESCO, hereby cordially invites you to participate in the international tender for execution of Cold Drawn Elevator Guide Rail Production Line Project with Capacity of 20,000 ton per year , located at Engineering Pooyesh Construction of Esfahan Steel Company, Shafagh Boulevard, beginning of Zobahan Highway, Esfahan, Iran considering the followings:

1- Introduction

This Purchasing including complete design and engineering ,manufacturing, supply, painting, commissioning spare parts, inspection, testing, packing, marking, transportation, supervision of erection, commissioning, guarantee and training during commissioning of Cold Drawn Elevator Guide Rail Production Line with Capacity of 20,000 ton per year in Engineering Pooyesh Construction of Esfahan Steel Company (EPCESCO).

Elevator guide rails are made according to the international standard of ISO 7465, which allows manufacturers to produce rails by the method of cold drawing. Rails made by cold drawing have suffix A. Our purpose is to produce the final product of T50 / A, T70 / A according to ISO 7465 standard based on cold drawing method in the amount of 20,000 tons per year.

The site for execution of the project shall be in the EPCESCO's workshop No. 6 on area with length of 120m and the width of 17m.

2. Announcement of readiness

According to the mentioned conditions regarding the mentioned tender, if you want to participate in the tender and receive the tender documents, send your readiness announcement to the following email by July 7, 2020.

z.nouri@epcesco.com

**Best Regard
Managing Director
A. Iranpour**