

# Company Profile

Name of the Company	:	MEC TECH CORPORATION LIMITED
Office Address	:	1 <sup>ST</sup> Floor, House no-122, Road No-01, Avenue-03, Mirpur DOHS, Dhaka-1216
Factory Address	:	Belishwar, Shahabelishwar, Dhamrai, Dhaka
Tel	:	+88-02-51040237
Fax	:	N/A
Mob No.	:	01713-244744
E-Mail	:	<a href="mailto:zanaalambd@gmail.com">zanaalambd@gmail.com</a> , <a href="mailto:info@mectech.net">info@mectech.net</a>
Web	:	www.mectech.net
VAT Regn. No.	:	000305977-0404
TIN No.	:	415615136048
Factory Area	:	55756 SFT
Board of Directors	:	2 Person
Production Capacity (MT)	:	Built up Section : 600 MT (Per Month) Cold Roll Section : 200 MT (Per Month) Profile Sheet : 300 MT (Per Month)
No. of Employee	:	<b>Corporate Staff :</b> Engineer- 15 Others – 30 <b>Factory Staff :</b> Engineer-08 Others –15 Factory Worker-85 Site Worker -40
Quality Assurance Certificate Achieved	:	
Year of Establishment	:	
Description of your Company (Max 200 word)	:	MEC TECH is a rising company which is specialized in the pre-engineered steel buildings and heavy structural steel components for major construction projects. Our factory is well equipped with state of the art machineries which allows us to fabricate steel structure in line with national & international design codes. We have the necessary contemporary design and fabrication capabilities to encompass a wide range of steel structures including industrial shed/warehouse, commercial building, convention center, multi-story building, mezzanine system, crane system, residential building, bridge and aircraft hangar facilities. MEC TECH subscribes to the total support, that's why we maintain skilled manpower facilities which are consist of architects, engineers, quality surveyors, planning supervisors and skilled erection team. Combination of equipped machineries and skilled man power enables us to deliver a seamless construction service. Clients are always our first priority and we believe that our success comes from client's satisfaction. We strive to ensure that our commitments are kept.

<p>Short Biography of Key Person &amp; Photograph :</p>	 <p>I feel confident while sharing that MEC TECH remains on course to become a leading EPC (Engineering Procurement Construction) project contractor who are expertise especially in MEP since its establishment in 2004. For more than a decade, we have maintained a strong position in competitive market This has been made possible by our entrepreneurial spirit, living up to commitments and unstinted support of stakeholders. Our emergence as MEC TECH Group of companies is aligned with a vision of progressing up the value chain to a sustainable extent This process of development shall remain under focus during the coming years. For us what matter most is customer satisfaction which we have to balance against our growth pattern. Our team members who have the spirit to push boundaries and of fostering a culture of accepting challenges. MEC TECH has completed many project in the multi discipline of electro-mechanical field including Gas, HFO, Diesel based Power Generation &amp; Distribution System, Industrial and Commercial Sector such as Composite, Spinning, Tobacco, Cement, Food &amp; Beverage, Pharmaceuticals, HVAC, Fire Protection &amp; Detection System. After successful completion of different projects over and above progress continuous in market value MEC TECH has recently devoted to make a significant effect in Pre-Engineered Steel structure field. In the coming years, we will continue to reinforce our successful track record. New contracts shall translate into improved efficiencies by re-mapping our internal process using best market practices. The challenges in the market continue but we look at them as opportunities to make ourself better. Our achievements have been hard-earned and what we learnt has immense value in terms of organizational growth. It is a matter of pride that the MEC TECH badge differentiates us from the ordinary. I pay tribute to our teams at every for being a part of the MEC TECH family.</p> <p><b>Engr. SK. Zana Alam</b> <b>Managing Director</b></p>
<p>Four Picture : (a) Factory outside &amp; (b) Inside Project</p>	 <p>Factory Inside Picture</p>  <p>Factory Outside Picture</p>

# Project Photograph



**DORMITORY BUILDING**  
Project: Samuda Chemical Complex Ltd.



**KULSUMA PLASTIC**  
Project: N. Mohammad Group



**AMANAT SHAH FABRICS**  
Project: Amanat Shah Group



**DORMITORY BUILDING**  
Project: TK Group