

VISUAL & DIMENSIONAL INSPECTION REPORT

SIN NO :

QUANTITY : PCS :

SECTION :

WT (MT) :

SPECIFICATION :

HEAT NO :

DATE :

Single Sampling Plan as per

[illegible]

DEFECTS :

REMARK : LOT ACCEPTED

ACCEPTED PCS :

ACCEPTED WT (MT) :

CHECKED BY:

VD No.:

APPROVED BY:

Sign :

Sign :



Galvanizing Test Report

Date :

[illegible]

TESTED BY

APPROVED BY



Date:

Date:

[illegible]

CHECKED BY



Energy & Power Company (FZC)

MECHANICAL TEST REPORT

MTR NO.	:	SECTION	:
DATE	:	QUANTITY (PCS)	:
		(MT)	:
P.O NO.	:	SPECN. & GRADE	:
GRN NO.	:	SAMPLING QTY.	:
DATE	:	DATE OF TESTING	:
SUPPLIER	:		
T.C./HEAT NO	:	QUANTITY ACCEPTED (PCS)	:
DATE		(MT)	:

DISCRIPTION	1	2	3
MARK NO.			
WIDTH X THICKNESS			
AREA (MM ²)			
G.L(MM) 5.65 \sqrt{A}			
FGL(MM)			
YIELD LOAD (KN)			
ULTIMATE LOAD (KN)			
YIELD STRENGTH (N/MM ²)			
ULTIMATE TENSILE STRENGTH (N/MM ²)			
% ELONGATION			
FRACTURE POINT			
BEND TEST AT t (IF APPLICABLE)			