

CONTAINER SOLUTION

ModCon[®]

BY

JACO



MODULAR SWITCHGEAR BUILDING

CONTAINER SOLUTION

ModCon[®]

BY

JACO



FIRST MODULE ERECTED ON STEEL PILLARS

CONTAINER SOLUTION

ModCon[®]

BY

JACO



**SWITCHGEAR ROOM WITH CABLE ENTRIES
IN FLOOR**

CONTAINER SOLUTION *ModCon*[®] BY **JACO**



**ERECTION OF STEEL PILLARS BEFORE BAYING
SECOND MODULE**

CONTAINER SOLUTION

ModCon[®]

BY

JACO



**BAYED MODULES WITH AN ALL OVER DIMENSION
OF (L x W x H) 24,8 X 4,7 X 3,6 M**

CONTAINER SOLUTION

ModCon[®]

BY

JACO



ROUTINE TEST OF PRE-INSTALLED HVAC-SYSTEM

CONTAINER SOLUTION

ModCon[®]

BY

JACO



**DOUBLE MODULE SWITCHGEAR BUILDING
WEIGHT MODULE 1 APPROXIMATE 43 TON
WEIGHT MODULE 2 APPROXIMATE 29 TON**

CONTAINER SOLUTION

ModCon[®]

BY

JACO



OPTION

COVER BETWEEN BUILDING AND GROUND

CONTAINER SOLUTION

ModCon[®]

BY

JACO



FINAL INSTALLATION AND ROUTINE TEST

CONTAINER SOLUTION

ModCon[®]

BY

JACO



**SWITCHGEAR ROOM WITH MV SWITCHGEAR 6,6 kV
TYPE ZS-1 FROM ABB**

CONTAINER SOLUTION

ModCon[®]

BY

JACO



ROUTINE TEST BEFORE DELIVERY

CONTAINER SOLUTION

ModCon[®]

BY

JACO



**SWITCHGEAR ROOM WITH CONTROL CUBICLES,
LV SWITCHGEAR, POWER SUPPLY 100 VDC AND
FIRE FIGHTING SYSTEM**

CONTAINER SOLUTION

ModCon[®]

BY

JACO



POWER SUPPLY 110 VDC

CONTAINER SOLUTION

ModCon[®]

BY

JACO



TRAILER TRANSPORT SWITCHGEAR BUILDING

CONTAINER SOLUTION

ModCon[®]

BY

JACO



TRAILER TRANSPORT WITH A TOTAL WIDTH OF 4.860 mm