



BUSINESS DEMAND BASIS

AOP AUTOMATION HMD MEG1 PLANT

1. Introduction

The purpose of this document is to capture the detailed specifications for the Digitalized Annual Operating Plan (AOP) for MEG technology plants across RIL sites.

This document is based on the Blueprint submitted by Honeywell to Reliance. It also refers to data collected during the workshop conducted at RCP with various MEG plant users across RIL sites.

1.1 Basis





The production demand will be considered as the maximum value from last year's achieved production values. The default value for EOE, EO and MEG will be 100%.

The user can modify the % value in the cell and save it.

This information will be captured in the AOP digitization portal as seen in the screenshot below.

NOTE: For the MEG1 plant, the CO2 demand will be captured in this section. This is the absolute norms value for CO2.

Production / Norms Plan / Business Demand (Percentage) i

Type	Particulars	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Remark	Actions
Production															
	EOE	100	100	100	100	100	100	100	100	100	100	100	100	test1	
	EO	100	100	100	100	100	100	100	100	100	100	100	100	ok	
	MEG	100	100	100	100	100	100	100	100	100	100	100	100	ok	
By Products															
	CO2	0.235	0.235	0.237	0.237	0.237	0.237	0.238	0.244	0.238	0.227	0.227	0.23	CO2 demand	

Add Item Save

1.2 Reference Documents




Document ID	Revision	Title	Document
O-836243B24R01	R01	AOP Automation for O2C Proposal	 O-836243B24R01 RIL AOP Automation 1
Workshop MOM	-	MEG_Norms_Steps	 MEG_Norms_Steps.xlsx
MEG DCT	-	DCT for EOEG Digital AOP	 DCT for EOEG Digital AOP.xlsx

Table 1 Reference Documents