

Issue No. 01	Rev. No: 02	Effective Date: 20.09.2017	SOP/INST/049
Issued By: M.R		Approved By: HOD - INSTRUMENTATION	
SOP for Operating System Startup			

Procedure:

- Ensure Power supply cable was connected and Power LED was glowing at rear side of the server.



- Press the power button to startup the Operating Station.



- Wait until display of log in window. If there is no progress in startup or Login window not displayed with in 5 Min please contact the concern for further support.

Issue No. 01	Rev. No: 02	Effective Date: 20.09.2017	SOP/INST/049
Issued By: M.R		Approved By: HOD - INSTRUMENTATION	
SOP for Operating System Startup			



- Press Ctrl-Alt-Del Button and provide User name & password to login the system.

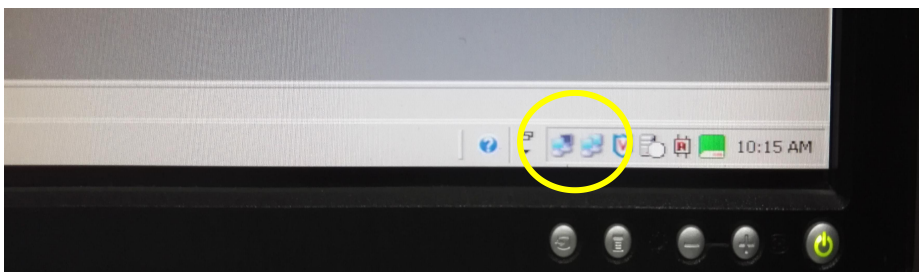


- Ensure PN1& PN2 Networking cables are connected in rear side of the server.

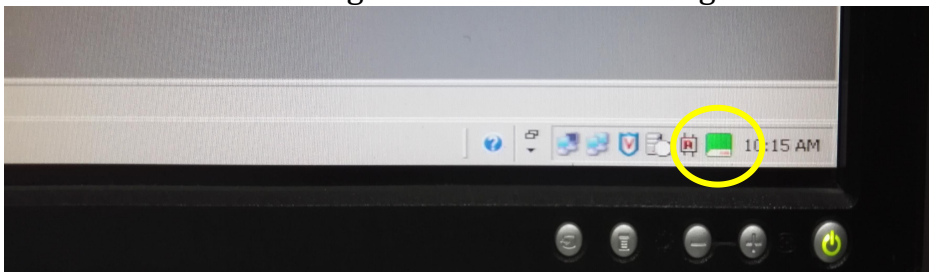


Issue No. 01	Rev. No: 02	Effective Date: 20.09.2017	SOP/INST/049
Issued By: M.R		Approved By: HOD - INSTRUMENTATION	
SOP for Operating System Startup			

- Ensure PN1 & PN2 Networks is connected at right bottom of the system.



- Ensure AFW icon is green color in bottom right corner of the system after login.



- Double click the AFW icon and ensure all Servers services are green color from service status viewer. if it is OK close the Service status viewer.

Issue No. 01	Rev. No: 02	Effective Date: 20.09.2017	SOP/INST/049
Issued By: M.R		Approved By: HOD - INSTRUMENTATION	
SOP for Operating System Startup			

Afw Service Connection Status -- DCBL

File View **101:AS1 01**

Status	Service	Group	Provider	Node	Ignored	Areas: 1
●	Messenger Server	SMS_DCAS1	SMS_DCAS1	DCAS1	False	●●●
●	Calculation Server	IM_IMS	IM_Calculation_Server_IMS	IMS	False	●●●
●	Time	Basic	Time_DCAS1	DCAS1	False	●●●
●	Time	Basic	Time_CS1	CS1	False	●●●
●	Time	Basic	Time_CS2	CS2	False	●●●
●	Time	Basic	Time_IMS	IMS	False	●●●
●	Time	Basic	Time_CS3	CS3	False	●●●
●	Time	Basic	Time_DCAS2	DCAS2	False	●●●
●	Event Collector	ABB 800xA Soft Alarms OPC Server	Event_Collector_DCAS1	DCAS1	False	●●●
●	Event Collector	ABB 800xA Soft Alarms OPC Server	Event_Collector_DCAS2	DCAS2	False	●●●
●	Event Collector	IM_IMS	IM_Event_Collector_IMS	IMS	False	●●●
●	Event Collector	ABB 800xA System Message Server	Event_Collector_DCAS1	DCAS1	False	●●●
●	Event Collector	ABB 800xA System Message Server	Event_Collector_DCAS2	DCAS2	False	●●●
●	Event Collector	AC800M_EVENT_COLLECTOR	EVENT_COLLECTOR_CS1	CS1	False	●●●
●	Event Collector	AC800M_EVENT_COLLECTOR	EVENT_COLLECTOR_CS2	CS2	False	●●●
●	Property Transfer	ems	ems1	CS1	False	●●●
●	System Message Server	Basic	System Message Server_DCAS1	DCAS1	False	●●●
●	System Message Server	Basic	System Message Server_DCAS2	DCAS2	False	●●●
●	Scheduler	IM_IMS	IM_Scheduler_IMS	IMS	False	●●●
●	BackupService	Basic	BackupService_DCAS1	DCAS1	False	●●●
●	BackupService	Basic	BackupService_DCAS2	DCAS2	False	●●●
●	Engineering Base Service	Basic	Engineering Base Service_DCAS1	DCAS1	False	●●●
●	Engineering Base Service	Basic	Engineering Base Service_DCAS2	DCAS2	False	●●●
●	Event Storage	Basic	Event Storage_DCAS1	DCAS1	False	●●●
●	Event Storage	Basic	Event Storage_DCAS2	DCAS2	False	●●●
●	System Status	Basic	System Status_DCAS1	DCAS1	False	●●●
●	System Status	Basic	System Status_DCAS2	DCAS2	False	●●●
●	OpcDA_Connector	OPCDA_Control_Network	OPCDA_CS1	CS1	False	●●●
●	OpcDA_Connector	OPCDA_Control_Network	OPCDA_CS2	CS2	False	●●●
●	OpcDA_Connector	OPCDA_EMS	OPCDA_EMS	CS1	False	●●●
●	Inform IT History	IM_MIS	IM_MIS	IMS	False	●●●
●	Cross referencing server	Basic	Cross referencing server_DCAS1	DCAS1	False	●●●
●	Cross referencing server	Basic	Cross referencing server_DCAS2	DCAS2	False	●●●
●	Alarm Manager	Basic	Alarm Manager_DCAS1	DCAS1	False	●●●
●	Alarm Manager	Basic	Alarm Manager_DCAS2	DCAS2	False	●●●
●	File Set Distribution	Basic	File Set Distribution_DCAS1	DCAS1	False	●●●
●	File Set Distribution	Basic	File Set Distribution_DCAS2	DCAS2	False	●●●
●	Soft Alarms	Basic	Soft Alarms_DCAS1	DCAS1	False	●●●
●	Soft Alarms	Basic	Soft Alarms_DCAS2	DCAS2	False	●●●
●	AspectDirectory	Basic	AspectDirectory_DCAS1	DCAS1	False	●●●
●	AspectDirectory	Basic	AspectDirectory_DCAS2	DCAS2	False	●●●
●	Lock Server	Basic	Lock Server_DCAS1	DCAS1	False	●●●
●	Lock Server	Basic	Lock Server_DCAS2	DCAS2	False	●●●
●	Engineering XRef Service	Engineering XRef Service_G0	Engineering XRef Service_DCAS1	DCAS1	False	●●●
●	Engineering XRef Service	Engineering XRef Service_G0	Engineering XRef Service_DCAS2	DCAS2	False	●●●
●	Basic History	IM_IMS	Basic History_IMS	IMS	False	●●●
●	Basic History	Basic	Basic History_CS1	CS1	False	●●●
●	Basic History	Basic	Basic History_CS2	CS2	False	●●●
●	Industrial IT Archive	IM_ARCHIVE	IM_ARCHIVE	IMS	False	●●●

Issue No. 01	Rev. No: 02	Effective Date: 20.09.2017	SOP/INST/049
Issued By: M.R		Approved By: HOD - INSTRUMENTATION	
SOP for Operating System Startup			

- Select the My ePlant icon at desktop.

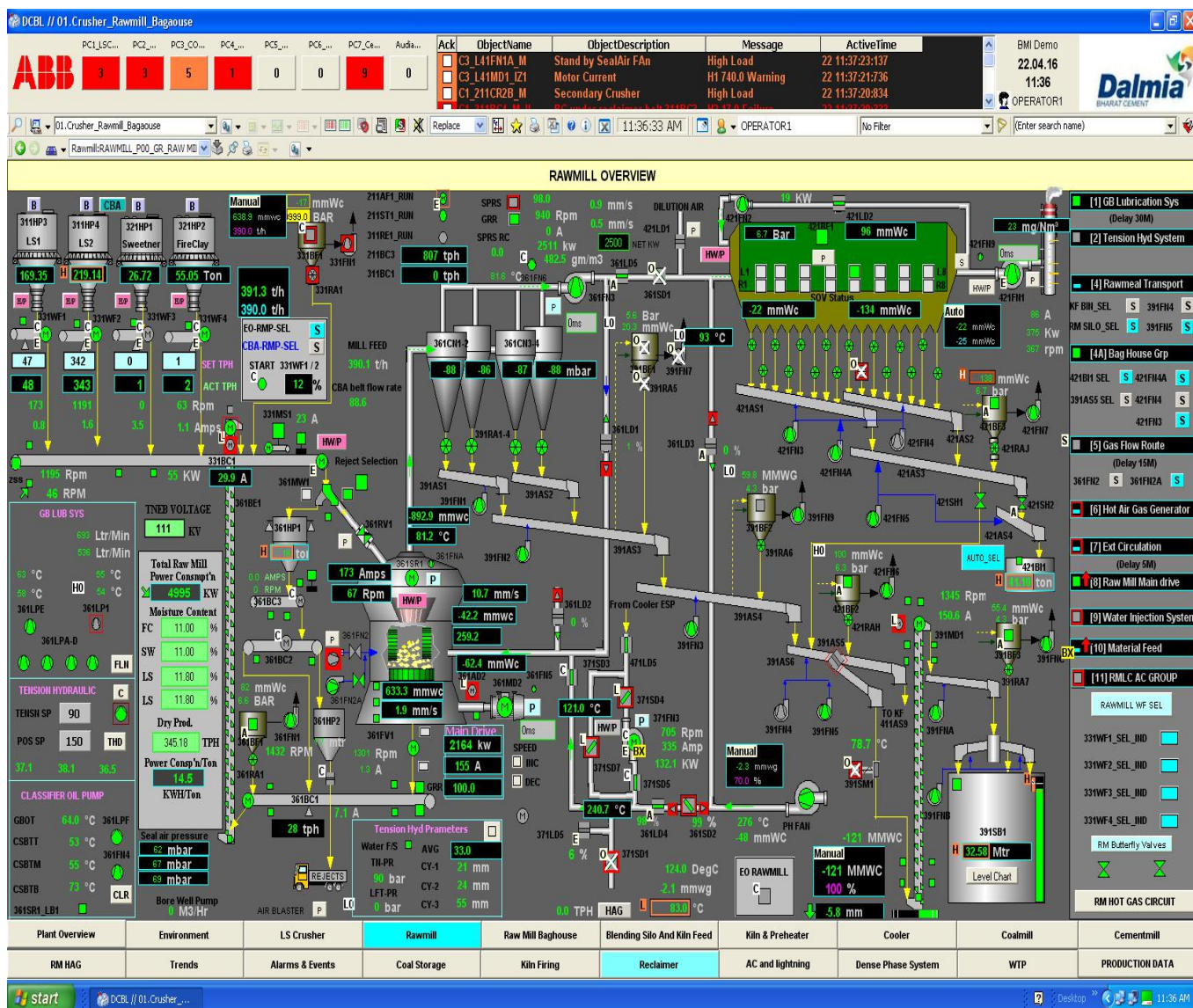


- Right click the My ePlant icon and open the respective workplace for operation.



Issue No. 01	Rev. No: 02	Effective Date: 20.09.2017	SOP/INST/049
Issued By: M.R		Approved By: HOD - INSTRUMENTATION	
SOP for Operating System Startup			

- After selection of workplace following operating screen will be opened as follow.



- Now system is ready for operation.