

ข้อมูลบริษัท

บริษัท เอเอ็มอาร์ เอเชีย จำกัด (มหาชน)
AMR ASIA PUBLIC COMPANY LIMITED

ข้อมูลบริษัท



บริษัท เอเอ็มอาร์ เอเชีย จำกัด (มหาชน)

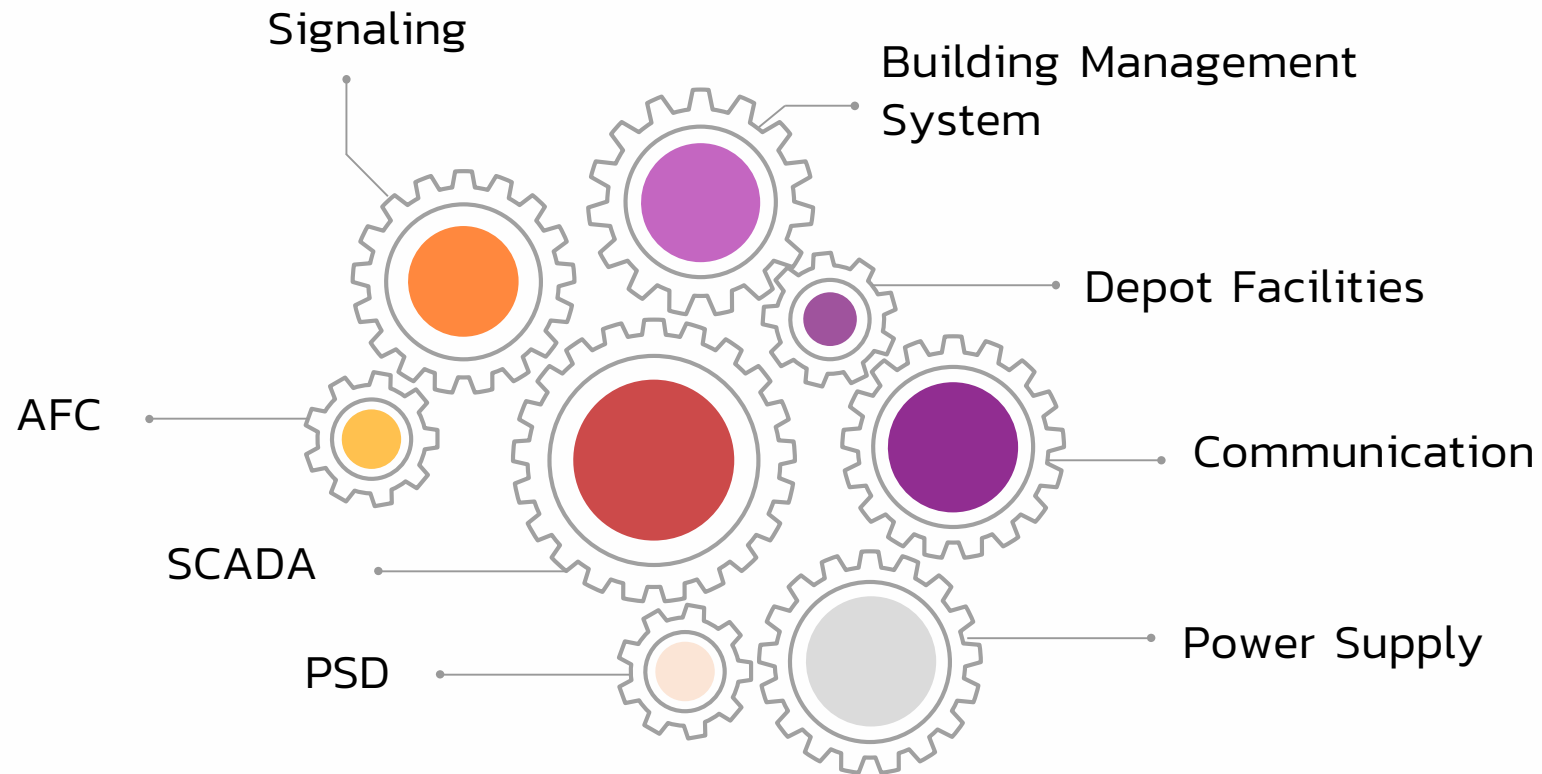
- ที่ตั้งบริษัท : กรุงเทพมหานคร ประเทศไทย
วันที่จดทะเบียน : พ.ศ. 2542 (ค.ศ. 1999)
ทุนจดทะเบียน : 300 ล้านบาท
จำนวนพนักงาน : 280 คน
ประเภทธุรกิจ : การวางระบบ และ การให้บริการ
(System Integrator and Services provider)

กลุ่มลูกค้า

- ราชการ/รัฐวิสาหกิจ (Government/State Enterprises)
- องค์กรสาธารณูปโภค (Utilities Organization)
- ขนส่งมวลชน และ ขนส่ง (Mass Transit & Transportation)
- องค์กรขนาดใหญ่ (Large Enterprise)

AMR | System Integrated Project

E&M: Electrical and Mechanical System



AMR | System Integrated Project



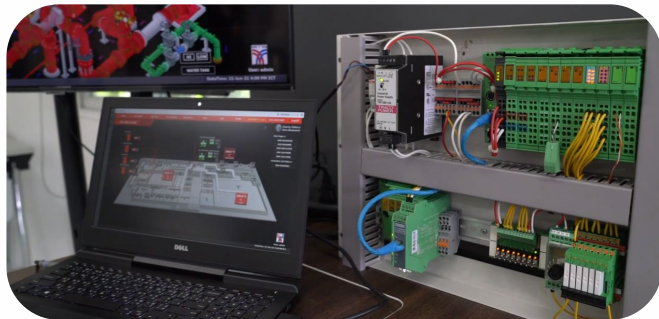
Transportation System: TS



Electrical and Railway Telemetering Systems



Automatic Fare Collection System (Concourse Level)



Building Management System



Platform Screen Door System (Bangkok Gold Line)

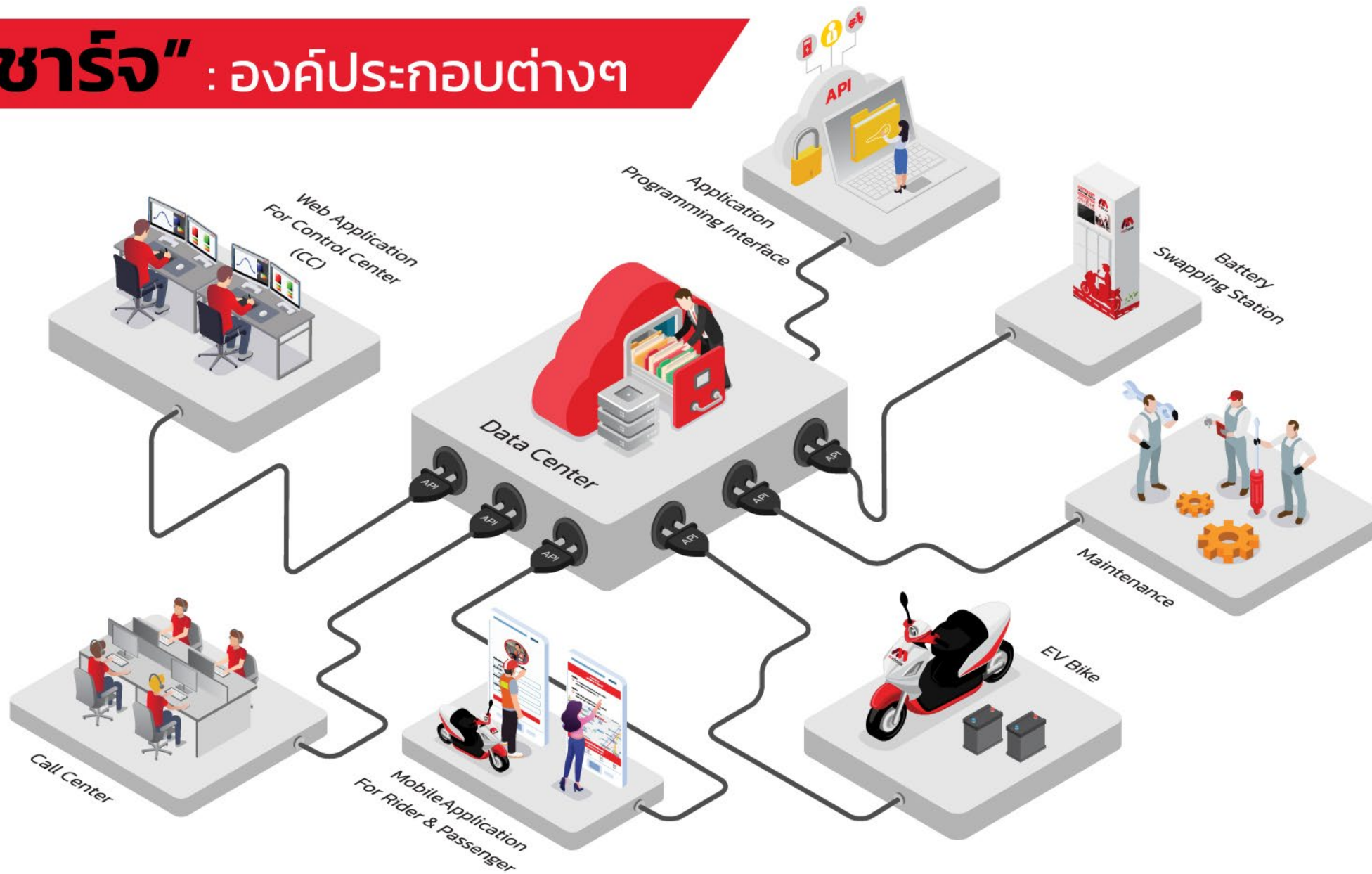
ลักษณะธุรกิจและประสบการณ์

งานออกแบบและติดตั้งแบบเบ็ดเสร็จครบวงจรในโครงการระบบเดินรถไฟฟ้า

ระบบอาณัติสัญญาณรถไฟ และคมนาคมขนส่งสมัยใหม่ ให้กับหน่วยงานของราชการ รัฐวิสาหกิจ และผู้ประกอบการให้บริการ (Operator) เช่น รถไฟฟ้าสายสีเขียว ระบบรถไฟฟ้าสายสีทอง ระบบรถไฟฟ้าสายสีม่วง ระบบรถไฟฟ้าสายสีเหลือง ระบบรถไฟฟ้าสายสีชมพู ระบบรถไฟฟ้ารางคู่



"มาชาร์จ" : องค์ประกอบต่างๆ



Reference Project : EGAT

(Electricity Generating Authority of Thailand)

โครงการนี้คือการร่วมงานกับ EGAT เพื่อที่จะเปลี่ยนวินมอเตอร์ไซค์ในพื้นที่บางกรวย นนทบุรี ให้กลายเป็นรถ EVBike



AMR | Drive Toward Becoming More Sustainable



Core Business

System Solutions Provider
System Integrations Provider

- Web Application
- Railway Solution
- Underground Cables



New S-curve : Smart City Solution

Energy Solution -----● Solar Energy

Green Transportation Solution

-----● MaCharge Platform

-----● EV Charger (AC)

Utility Solution

-----● Raw Water Supply

Smart IOT Solution

-----● Smart Building

Building Management System (BMS)



Building Management System

Nakhon Sawan Municipal Office

Design by Software Team

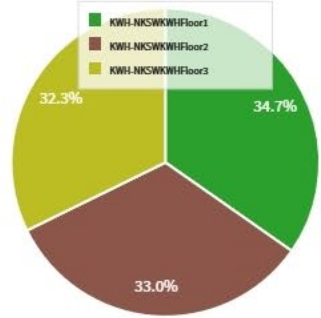
User: admin



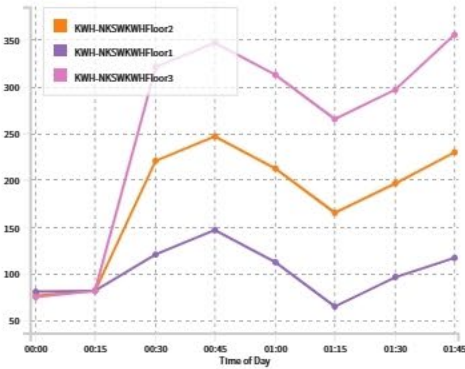
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Refresh Save Back Forward

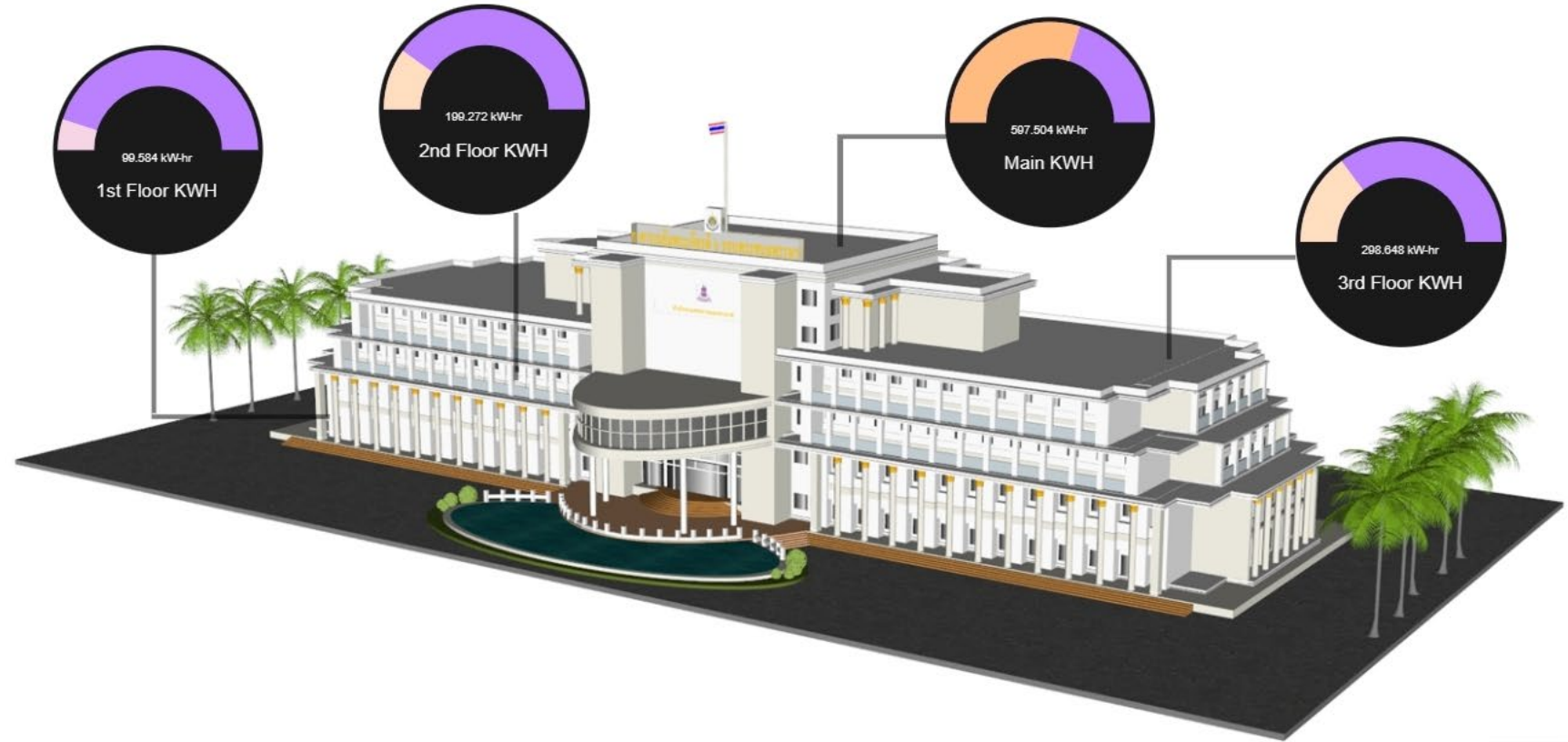
HOME OVERVIEW (TODAY OF KWH)



VIEW

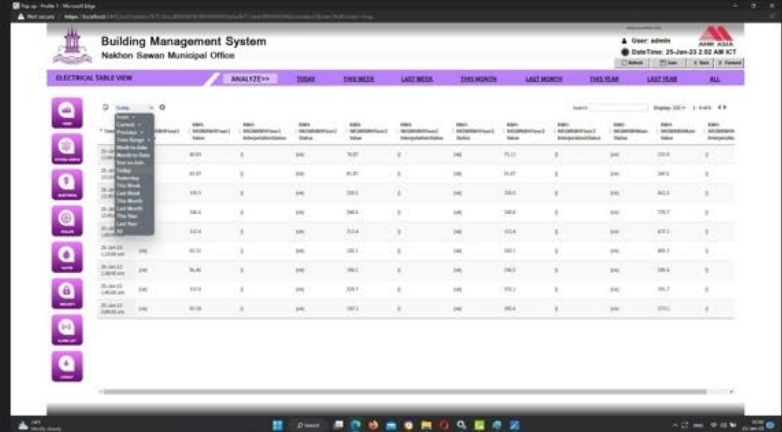
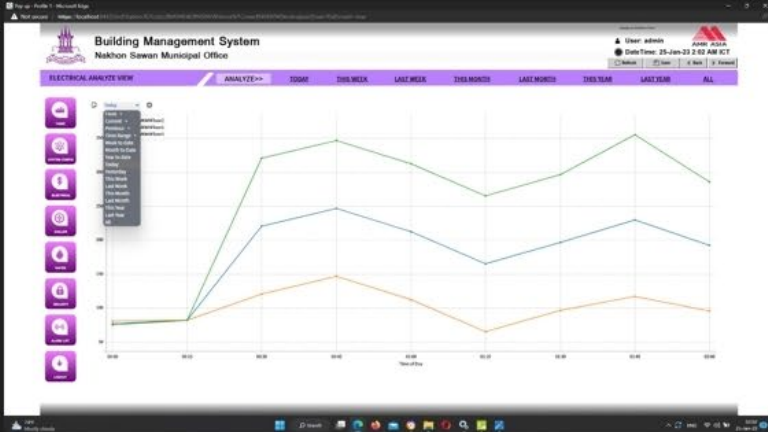
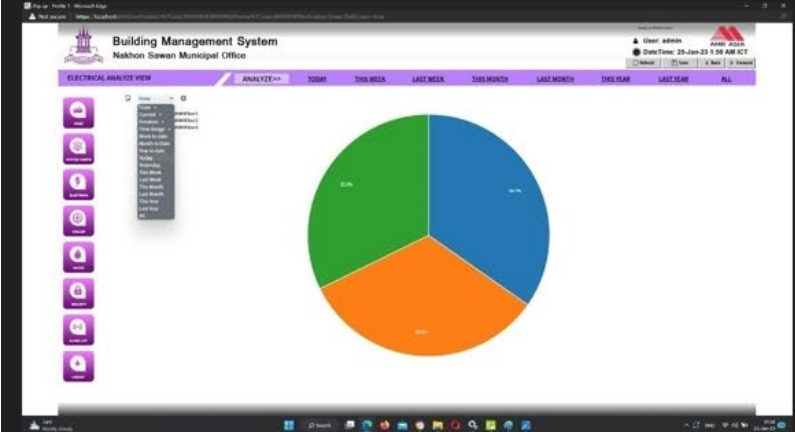
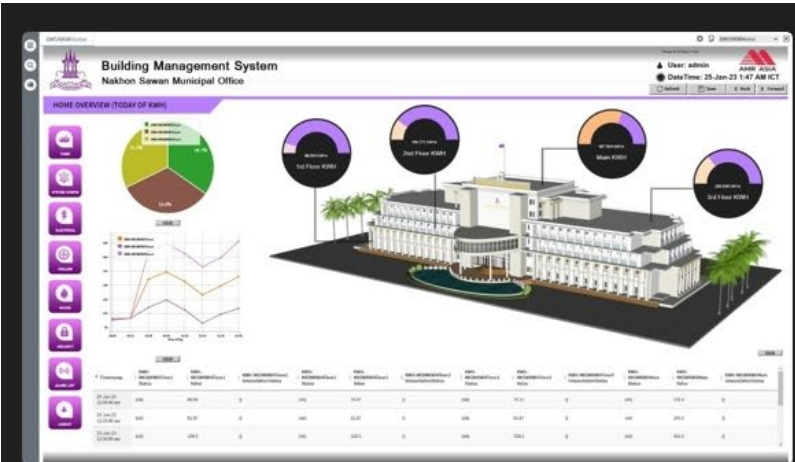


VIEW



VIEW

Timestamp	KWH-NKSWKWHFloor1 Status	KWH-NKSWKWHFloor1 Value	KWH-NKSWKWHFloor1 InterpolationStatus	KWH-NKSWKWHFloor2 Status	KWH-NKSWKWHFloor2 Value	KWH-NKSWKWHFloor2 InterpolationStatus	KWH-NKSWKWHFloor3 Status	KWH-NKSWKWHFloor3 Value	KWH-NKSWKWHFloor3 InterpolationStatus	KWH-NKSWKWHMain Status	KWH-NKSWKWHMain Value	KWH-NKSWKWHMain InterpolationStatus
25-Jan-23 12:00:00 am	{ok}	80.83	{}	{ok}	76.87	{}	{ok}	75.11	{}	{ok}	232.8	{}
25-Jan-23 12:15:00 am	{ok}	81.87	{}	{ok}	81.87	{}	{ok}	81.87	{}	{ok}	245.6	{}
25-Jan-23 12:30:00 am	{ok}	120.5	{}	{ok}	220.5	{}	{ok}	320.5	{}	{ok}	661.6	{}



WasteWater Treatment Nakhon Sawan

Design By Software Team

User: admin AMR ASIA
Date/Time: 10-Feb-23 4:51 PM ICT

HOME DIAGRAM SYSTEM ANALYTICAL SECURITY ALARM LIST LOGOUT

BIOLOGICAL TREATMENT UNIT2

RAS PUMP No.1

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

RAS PUMP No.2

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

RAS PUMP No.3

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

RAS PUMP No.4

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

RAS PUMP No.5

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

SLUDGE PUMP No.1

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

SLUDGE PUMP No.2

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

Legend: A AUTO, M MANUAL, O OVERLOAD, G GRIT CHAMBER OFFON, RAS PUMP OFFON, SLUDGE OFFON

WasteWater Treatment Nakhon Sawan

Design By Software Team

User: admin AMR ASIA
Date/Time: 10-Feb-23 4:46 PM ICT

HOME DIAGRAM SYSTEM ANALYTICAL SECURITY ALARM LIST LOGOUT

GRIT CHAMBER PLANT

SCUM PUMP No.1

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

SCUM PUMP No.2

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

GRIT CLASSIFIER

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

GRIT PUMP

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

Legend: A AUTO, M MANUAL, O OVERLOAD, G GRIT CHAMBER OFFON

WasteWater Treatment Nakhon Sawan

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User: admin AMR ASIA
Date/Time: 10-Feb-23 4:42 PM ICT

HOME DIAGRAM SYSTEM ANALYTICAL SECURITY ALARM LIST LOGOUT

GRIT PUMP

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

PADLE DRIVE

Run/Stop Status	ON	Schedule
Auto/Manual	AUTO	ScheduleGroup
Overload Status	NORMAL	ScheduleGroup Set
ChangeOfRateTime	00:00:00	00:00:00
ChangeOfRateCount	0	0
TimeOfRateCountReset	00:00:00	00:00:00
ElapsedActiveTime	00:00:00	00:00:00
TimeOfActiveTimeReset	00:00:00	00:00:00
ResetTime	ResetCount	

Legend: A AUTO, M MANUAL, O OVERLOAD, G GRIT CHAMBER OFFON

WasteWater Treatment Nakhon Sawan

Design By Software Team

User: admin AMR ASIA
Date/Time: 10-Feb-23 4:37 PM ICT

HOME DIAGRAM SYSTEM ANALYTICAL SECURITY ALARM LIST LOGOUT

MinFlow: 60.02 m³/hr
MaxFlow: 84.98 m³/hr

73.63 m³/hr

MSBR2 Flow

Today

MSBR2 Flow Max&Min Today

Time/Stamp	Flow	Flow
10-Feb-23 12:00:00 AM ICT	84.57 m ³ /hr	60.23 m ³ /hr
10-Feb-23 1:00:00 AM ICT	84.88 m ³ /hr	60.10 m ³ /hr
10-Feb-23 2:00:00 AM ICT	84.59 m ³ /hr	60.46 m ³ /hr
10-Feb-23 3:00:00 AM ICT	84.97 m ³ /hr	60.22 m ³ /hr
10-Feb-23 4:00:00 AM ICT	84.98 m ³ /hr	60.07 m ³ /hr



AMR ASIA PUBLIC COMPANY LIMITED

469 Soi Prawit Lae Phuaen, Prachachuen Road, Lad Yao, Chatuchak, Bangkok 10900, Thailand
T. (66) 2589-9955 F. (66) 2591-7022
www.amrasia.com