# **MEASUREMENT AND VERIFICATION PLAN**

FOR

# CHP SYSTEM AT BIRCHWOOD APARTMENTS – THE KYOTO

*April 2015* 

CDH Energy Corp. PO Box 641 2695 Bingley Rd Cazenovia, NY 13035 (315) 655-1063 www.cdhenergy.com

### **Project Team:**

### **Facility:**

Birchwood Towers – The Kyoto 102-30 66<sup>th</sup> Rd. New York, NY 11375

### **Developer/Supplier:**

Sean Pringle Aegis Energy Services Inc. 55 Jackson St. Holyoke, MA 01040 springle@aegisenergyservices.com 413-536-1156 413-896-1622 cell

### **Monitoring Contractor:**

Adam Walburger Dan Robb CDH Energy Corp. PO Box 641 2695 Bingley Rd Cazenovia, NY 13035 315-655-1063 walburger@cdhenergy.com danrobb@cdhenergy.com

# **1. Introduction**

The Kyoto is one of three (3) high rise apartment buildings making up the Birchwood Towers. All together the three towers house a total of 798 one, two and three bedroom apartments. The CHP system being installed includes one 75-kW Aegen TP-75LE provided by Aegis Energy Services Inc. The Aegen unit includes a natural gas fired reciprocating engine, a 480 VAC induction generator, and a jacket water and exhaust heat recovery system all installed in a sound attenuating enclosure. The system includes the protective relay built into the panel. The unit is capable of providing 523 MBtu/h of thermal output in the form of hot water, and serves the facilities DHW, space heating loads. The system does include a dump radiator.



Figure 1. Birchwood Towers – The Kyoto Cogen Unit



SCALE: NTS

SCHEDULE	
MODEL	WELL TYPE
TE-703-C-5A	AT-225
380	AT-225
TE-703-C-5A	AT-225
TE-703-C-5A	AT-225
TE-703-C-5A	AT-225
380	AT-225
TE-703-C-5A	AT-225
IDB1D0	AT-225
TE-703-C-5A	AT-225
TE-205-F-5	

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DIM OTOTALE MARK OO	
DESIGN MANUFACTURER	PRECISION
WEIGHT	1500 LBS
CAPACITY	225 GALLONS
ORIENTATION	VERTICAL
LINING	CEMENT
DIAMETER	30"
LENGTH	78"
MODEL	V3078
MANWAY	12" X 16"
MAX OPERATING PRESSURE	150 PSI
RELIEF VALVE	WATTS 40XL-4-150

PLATE HEAT EXCHANGER H.X9			
ESIGN MANUFACT	TURER	API HEAT TRANSFER	
ODEL		SBN4-40	
ΈE		BRAZED PLATE	
ATERIAL		316/NICKEL	
ERVICE		POOL HEAT	
Σ	НОТ	COLD	
JID TYPE	40% PG	WATER	
JID FLOW	15 GPM	15 GPM	
MP IN	212 F	85 F	
MP OUT	180 F	152 F	
ESSURE DROP	2.94 PSI	2.19 PSI	
FT SIZE	1" NPT	1" NPT	











# 2. Monitoring System

A monitoring system will be installed to measure the performance of the CHP system. The system will be based around an Obvius AquiSuite data logger. Aegis is installing the majority of the metering and contracted CDH Energy to provide and install the monitoring system. The cogen unit, controls, metering equipment, and data logger will all be located in the facilities 2<sup>nd</sup> cellar boiler room. The monitored points recommended to quantify performance are listed in Table 1.

#### Table 1. Monitored Data Points

No.	Input	Data Point	Description	Units	Sensor
1	MB-001	WT	Total Facility Power	kW/kWh	Veris E50 C2 with MV Rope CTs
2	MB-002	WG	Gross Generator Power	kW/kWh	Veris H8035-0300-3
3	MB-003	WPAR	Parasitic Power	kW/kWh	Veris H8035-0100-2
4	IN1	FG	Generator Gas Use	CF	Utility pulse output from billing meter
5	IN2	THW1	Supply Temperature from Cogen Unit	deg F	Veris TID B1 D0 10k Type II thermisor
6	MB-004	QU_METER	Useful Heat Recovery - BTU Meter Calculated	Mbtu/h	
7	MB-004	THW2	Temperature Between Useful HXs and Dump HX	deg F	Dadger 290 DTL meter
8	MB-004	THW3	Return Temperature from Cogen Unit	deg F	Badger 560 BTO Meter
9	MB-004	FHW	Flowrate CHP Loop	GPM	
10	-	QU	Useful Heat Recovery	Mbtu/h	Calculated Point
11	-	QD	Rejected Heat Recovery	Mbtu/h	Calculated Point
12	-	TAO	Ambient Temperature	deg F	Weather Underground

The rejected heat recovery from the system (**QR**) is calculated by the temperature and flow measurements provided by the BTU Meter (**FHW**, **THW2**, **and THW3**). The temperature sensors for the BTU Meter are being installed before and after the dump radiator HX. The useful heat recovery (space heating, DHW, and pool heating) can be calculated using one of the BTU meters temperature sensors, the BTU meter flow, and the additional temperature sensor (**FHW**, **THW1**, **and THW2**).

The generator gross power output (**WT**) will be measured inside the 208 V panel located on the opposite side of the boiler room of the cogen unit. The systems parasitic loads will be measured with a dedicated power meter (**WP**) in the 208 V panel located on the back side of the pillar the CDH enclosure is mounted. The total facility power will also be monitored by a third power meter (**WT**), located up a level in the basement electrical room. Natural gas to the system (**FG**) is measured on the pipe directly in line with the cogen unit. The meter is located outside on the side of the building.

### Sensor Details

- BTU Meter. Badger Series 380 BTU Meter
- Temperature. Two (2) RTD's and one (1) 10K Type II Thermistor
- Water Flow. Badger Series 380 BTU Meter
- Gas Flow. Utility Gas Meter
- Power
- Gross Generator Veris H8035-0300 Power Meter
- o Parasitic Veris H8035-0100 Power Meter
- o Total Facility Veris E50 Power Meter

### **Data Logging System**

CDH Energy will provide, install, and wire an Obvius AcquiSuite data logger. All field sensors will be terminated to the AcquiSuite. The AcquiSuite will utilize a port on a router or switch (DHCP or Static IP, to be provided by Aegis) to send data nightly to the CDH server. 110 VAC power and CAT 5 cable to be provided to the data logger enclosure by Aegis.

# 3. Data Analysis

### Heat Recovery Rates

The heat recovery rates will be calculated using the 1-minute average data from the logger.

Where N = 15 when converting from 1-minute to 15-minute data. K is the product of density and specific heat. The loop fluid is expected to be water or water with some glycol. For instance the factor k is equal to:

30% glycol:	$k_{gly}$	= 466.6 Btu/h·gpm·°F at 180°F
pure water:	<i>k</i> <sub>water</sub>	= 487.8 Btu/h·gpm·°F at 180°F

### Other Calculated Quantities

Net generator power will be calculated by subtracting the measured parasitic power from the gross generator output.

The fraction of parasitic losses (which is typically 3-5%) is defined as

$$f_{para} = \frac{WP}{WG}$$

The net total efficiency of the CHP system, based on the higher heating value of the fuel, will be defined as:

$$TE_{net} = \frac{QU \cdot \Delta t + 3.412 \cdot (WNET)}{HHV_{eas} \cdot FG}$$

where:	QU <sub>avg</sub> -	Useful heat recovery (MBtu/h)
	WNET-	Net Generator output (kWh)
	FG -	Generator gas consumption (Std CF)
	$\Delta t$ -	0.25 hour for 15-minute data
	HHV <sub>gas</sub> -	Higher heating value for natural gas $(1.032 \text{ MBtu per CF}^{1})$

The total efficiency (TE) can be calculated for any time interval. Other efficiency metrics are also of interest.

Table 2 below summarizes the other efficiency metrics that will be determined:

Table 2.	Summary	of Efficiency	Calculations
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	NET (using net power)	GROSS (using generator output)
Electrical Efficiency (EE)	$\frac{3.412 \cdot (WNET)}{HHV_{gas} \cdot FG}$	$\frac{3.412 \cdot (WG)}{HHV_{gas} \cdot FG}$
Thermal Efficiency (THE)	$rac{QU\cdot}{HHV_{_{gas}}}$	$\frac{\Delta t}{\cdot FG}$
Total Efficiency (TE)	$\frac{QU \cdot \Delta t + 3.412 \cdot (WNET)}{HHV_{gas} \cdot FG}$	$\frac{QU \cdot \Delta t + 3.412 \cdot (WG)}{HHV_{gas} \cdot FG}$
Unit Efficiency (UE)	$\frac{(QU + QR) \cdot \Delta t + 3.412 \cdot (WNET)}{HHV_{gas} \cdot FG}$	$\frac{(QU+QR)\cdot\Delta t+3.412\cdot(WG)}{HHV_{gas}\cdot FG}$

Notes: 1) All values must be over same time interval.

2) The difference between net and gross efficiency can also be related by a factor of: 1- $f_{para}$ 

<sup>&</sup>lt;sup>1</sup> HHV from <u>www.eia.doe.gov</u> : Heat Content of Natural Gas for Massachusetts

# **Appendix A - Data Sheets**

Obvius Aquisuite A8812 Veris E50 C2 Power Meter Veris H8035 - xxx Badger Series 380 BTU Meter Veris 10k Type 2 Thermistor



Energy Information Made Obvius

# AcquiSuite

**Data Acquisition Server** 

#### ACQUISUITE A8812-1 AND A8812-GSM

Obvius' AcquiSuite is an intelligent, flexible data acquisition server allowing users to collect energy data from meters and environmental sensors. Designed to connect to IP-based applications such as enterprise energy management, demand response and smart grid programs, the AcquiSuite server lets you connect thousands of energy points, benchmark energy usage and reduce energy costs.

#### DATA COLLECTION

The AcquiSuite collects and logs data from connected (wired or wireless) devices based on user selected intervals. Data from downstream devices is time stamped and stored locally in non-volatile memory until the next scheduled upload or manual download. Using an integrated modem or Ethernet (LAN) connection you can push or pull data via HTTP, XML, FTP or any custom protocol utilizing our AcquiSuite Module to build your own application, including integrated cellular communication options.

#### **INSTALLATION & FEATURES**

No software is required. Easily access information through ANY web browser. The AcquiSuite has eight integrated flex I/O inputs. Each field selectable input can measure resistive, analog (4/20mA / 0-10V) and standard pulse / KYZ pulse output devices. This simplifies installation for basic projects monitoring electric, gas or water meters. There are several additional features including alarming, SNMP Traps, network configuration, wireless diagnostics, security provisions, alarm relays and backlit LCD. Our integrated meter driver library is designed to speed up installation and lower integration costs through "plug-and-play" connectivity.

#### COMPATIBILITY

The AcquiSuite is compatible with nearly any front-end software platform allowing customers to use a variety of reporting tools; whether it's a local server or an enterprise wide reporting suite. Obvius offers a free utility for automated .CSV file downloads or an affordable hosted solution for \$195.00 annually (unlimited data storage).

#### PARTNERS

Obvius' outstanding integration and software partners supplement our products and services to ensure you receive the very best energy monitoring solution.

#### **APPLICATIONS**

- Utility submetering (electricity, gas, water, etc.)
- Measurement and verification (M&V)
- Reduce energy costs
- Access energy information from local or remote sites
- Benchmark building energy usage
- View "real time" performance data
- Track energy use and peak demand for Demand Response programs

- Monitor performance of critical systems (lighting, HVAC, PDUs, inverters, etc.)
- Alarm notification for data points above or below target levels (including SNMP Traps)
- Monitor renewable energy performance and production
- Create load profiles for energy purchases
- Push or pull meter data to energy dashboards, kiosks and software applications
- LEED / Energy Star certification

#### ABOUT OBVIUS

Obvius manufactures data acquisition and wireless connectivity products specifically for energy management. We deliver cost-effective, reliable hardware designed to speed up installation. Our products are based on an open architecture allowing our customers to collect and log energy information from virtually any meter or sensor. The ability to support multiple communication options provides remote access to all your energy information. Founded in 2003, Obvius is located in Tualatin, Oregon. We serve a global clientele and continue to drive innovation by simplifying data collection.

#### SOLUTIONS

- Data Acquisition
- Wireless Communication
- Meters & Sensors
- Custom Packaged Solutions
- Integration & Software Partners

**HEADQUARTERS** 

Tualatin, Oregon

**CONTACT US** sales@obvius.com

### AcquiSuite A8812

Obvius helps customers collect and distribute energy information. Users can begin with one best-of-breed product that satisfies a requirement, or incorporate several products and services for a complete energy management solution.

Specifications	
Processor	ARM9 embedded CPU, ARM7 IO co-processor
Operating System	Linux 2.6
Memory	32 MB RAM
Flash ROM	16 MB NOR Flash (expandable with USB memory device)
Interval Recording	1 to 60 minutes, user selectable
LEDs	8x input, 4 modem activity, Modbus TX/RX, power, system, IO status
Console	2 x 16 LCD character, two push buttons
Power	
North America	110-120VAC, 60Hz, primary
CE/Europe	100-240VAC, 50-60Hz, primary (interchangeable plug adapters optional)
Power Supply	24VDC, 1A, class 2 wall brick transformer included
Communication	
Protocols	Modbus/RTU, Modbus/TCP, TCP/IP, PPP, HTTP/HTML, FTP, NTP, XML, SNMP-Trap
LAN	RJ45 10/100 Ethernet, full half duplex, auto polarity
Modem	V.34 bis, 33,600 bps (A8812-1 only)
Cellular	GSM/GPRS Cellular (A8812-GSM only)
USB	USB expansion port
Inputs	
Serial Port	RS-485 Modbus, supports up to 32 external devices (expandable)
Ι/Ο	8x Flex IO inputs with user selectable modes: voltage, current, resistance, pulse and status
Outputs	
Relays	2x, dry contact 30 VDC, 150 mA max
Physical	
Weight	5lbs (2.3kg)
Size	8" x 9.25" x 2.5" (203mm x 235mm x 64mm)
Environment	
North America	0 to 50C, 0-90% RH, non-condensing
CE/Europe	5 to 40C, 0-90% RH, non-condensing
Codes and Standards	
FCC CFR 47 Part 15, Class A, EN 61	000, EN 61326, CE
Additional Notes	

NEMA enclosures available upon request

Manufactured in the USA

CE



Obvius 20497 SW Teton Avenue Tualatin, OR 97062 503 601 2099 866 204 8134 (USA only) sales@obvius.com





# H8035 & H8036 Series



U.S. Patent No. 6,373,238

#### **SPECIFICATIONS**



Agency Approvals	UL508
INPUTS	
Voltage Input	208 to 480VAC, 50/60 Hz RMS <sup>1, 2, 3</sup>
Current Input	Up to 2400A continuous per phase <sup>2, 3</sup>
	ACCURACY
System Accuracy ±1% of reading from 10% to 100% of the rate current of the CTs, accomplished by match the CTs with electronics & calibrating them a a system	
OUTPUTS	
Туре	Modbus RTU <sup>4, 5</sup>
Baud Rate	9600, 8N1 format
Connection	RS-485, 2-wire + shield
ENVIRONMENTAL	
Operating Temp Range	$0^\circ$ to $60^\circ C$ (32 $^\circ$ F to 140 $^\circ F$ ), 50 $^\circ C$ (122 $^\circ F$ ) for 2400A
Humidity Range	0 - 95% noncondensing; indoor use only

Approved for California CSI Solar applications (check the CSI website for model numbers).

 Do not install on the line or load side of a VFD unit, or on any other equipment generating harmonics. For line side applications, use the E5x Series meters.
 Contact factory to interface for voltages above 480VAC or current above 2400 Amps.
 Do not apply 600V Class current transformers to circuits having a phase-to-phase voltage greater than 600V, unless adequate additional insulation is applied between the primary conductor and the current transformers. Veris assumes no responsibility for damage of equipment or personal injury caused by products operated on circuits above their published ratings.

4. Detailed protocol specifications are available at: http://www.veris.com/modbus 5. Modbus TCP, BACnet MS/TP, BACnet IP and LON TP/FT-10 protocols available via accessories.

### Integral Monitoring Solution Eliminates the Need for Separate Enclosures

#### **FEATURES**

- Revenue Grade measurements
- Precision electronics and current transformers in a single package...reduces the number of installed components... creating significant labor savings
- Monitor energy parameters (kW, kWh, kVAR, PF, Amps, Volts) at up to 63 locations on a single RS-485 network...greatly reduces wiring time and cost
- Fast split-core installation virtually eliminates the need to remove conductors...saves time and labor
- Smart electronics virtually eliminate CT orientation concerns...fast trouble-free installation
- CSI approved...eases submission process for California Solar Initiative

#### **APPLICATIONS**

- Energy managment and performance contracting
- Monitoring for commercial tenants
- Activity-based costing in commercial and industrial facilities
- Real-time power monitoring
- Load shedding

#### **DESCRIPTION**

The **Enercept H8035 and H8036 Series** are innovative three-phase networked (Modbus RTU) power transducers that combine measurement electronics and high accuracy industrial grade CTs in a single package. The need for external electrical enclosures is eliminated, greatly reducing installation time and cost.

There are two application-specific platforms to choose from. The Basic Enercept energy transducers (H8035) are ideal for applications where only kW and kWh are required. The Enercept Enhanced power transducers (H8036) output 26 variables including kW, kWh, volts, amps, and power factor, making them ideal for monitoring and diagnostics.

Color-coordination between voltage leads and CTs makes phase matching easy. Additionally, the Enercept automatically detects and compensates for phase reversal, virtually eliminating the concern of CT load orientation. Up to 63 Enercepts can be daisy-chained on a single RS-485 network.



### WIRING DIAGRAMS

208 or 480VAC 3Ø, Installation



#### 240VAC 1Ø, 3-Wire Installation





100/300 Amp			
=	3.8"	(96 mm)	
3=	1.2"	(30 mm)	
=	1.3"	(31 mm)	
) =	1.2"	(30 mm)	
=	4.0"	(100 mm)	
=	4.8"	(121 mm)	

4	MEDIUM 400/800 Amp					
A =	4.9"	(125 mm)				
B =	2.9"	(73 mm)				
C =	2.5"	(62 mm)				
D =	1.2"	(30 mm)				
E =	5.2"	(132 mm)				
F=	6.0"	(151 mm)				

#### DIMENSIONAL DRAWINGS





5MALL 100/300 Amp					
A =	3.8"	(96 mm)			
B =	1.2"	(30 mm)			
C =	1.3"	(31 mm)			
D =	1.2"	(30 mm)			
E =	4.0"	(100 mm)			
F=	4.8"	(121 mm)			

MEDIUM

400/800 Amp

(125 mm)

(73 mm)

(62 mm)

(30 mm)

(132 mm)

(151 mm)

4.9"

2.9" B =

2.5"

1.2"

5.2"

6.0"

A =

C =

D =

E =

 $\mathbf{F} =$ 

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В		Б́	
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LARGE 800/1600/2400 Amp					
A =	4.9"	(125 mm)			
B =	5.5"	(139 mm)			
C =	2.5"	(62 mm)			
D =	1.2"	(30 mm)			
E =	7.9"	(201 mm)			
F =	6.0"	(151 mm)			

#### DATA OUTPUTS

<u>H8035</u> kWh kW

<u>H8036</u> kWh, Consumption kW, Real Power kVAR, Reactive Power kVA, Apparent Power Power Factor Average Real Power Minimum Real Power Maximum Real Power Voltage, L-L Voltage, L-N\* Amps, Average Current

\*Based on derived neutral voltage.

### **ACCESSORIES**

LON Gateway (H8920) CT Mounting brackets (AH06) Modbus-to-BACnet Converter (E8951) Modbus TCP Gateway (U013-0013 or U013-0015)





U013-0012





E8951



**ORDERING INFORMATION** 

MODEL	MAX.	CT SIZE
	AMPS	
H8035-0100-2	100	SMALL
H8035-0300-2	300	SMALL
H8035-0400-3	400	MEDIUM
H8035-0800-3	800	MEDIUM
H8035-0800-4	800	LARGE
H8035-1600-4	1600	LARGE
H8035-2400-4	2400	LARGE

\*H8035 models work with H8920-5 LON nodes



Modbus Enhanced Data Stream Power Transducers\*

MODEL	MAX. Amps	CT SIZE
H8036-0100-2	100	SMALL
H8036-0300-2	300	SMALL
H8036-0400-3	400	MEDIUM
H8036-0800-3	800	MEDIUM
H8036-0800-4	800	LARGE
H8036-1600-4	1600	LARGE
H8036-2400-4	2400	LARGE

\*H8036 models work with H8920-1 LON nodes

### **Power Monitoring Single-circuit**



## **Enhanced Power and Energy Meter**

ODECIEICATIONS





### Versatile Energy Monitoring Solution

#### **FEATURES**

- Revenue Grade measurements
- High reliability with ANSI C12.20 0.2% accuracy, IEC 62053-22 Class 0.2S on E5xxx
- DIN rail or screw mounting options...easy installation
- Real energy output and phase loss alarm output on E50Bx and E5xCx models...one device serves multiple applications
- 90-600VAC...application versatility with fewer models to stock
- Data logging capability (E5xC3 and E5xx5)... ensures long term data retrieval and safeguards during power failures
- Compatible with CTs from 5A to 32000A...wide range of service types
- User-enabled password protection...protect from tampering
- System integration via Modbus (E5xCx), BACnet MS/TP (E5xHx), or Lonmark-certified LON FT (E50Fx)...convenient compatibility with existing systems
- Native BACnet MS/TP support (no gateway) with serial rates up to 115.2 kbaud (E5xHx)
- BTL-certified (E5xH2)
- E51 models: Bi-directional metering (4-quadrant), an essential solution for solar and other renewable energy applications, measures Import, Export and net energy transfer
- CSI approved...eases submission process for California Solar Initiative
- E51Cx includes SunSpec compliant common and meter register blocks

#### **APPLICATIONS**

- Energy monitoring in building automation systems
- Renewable energy
- Energy management
- Commercial submetering
- Industrial monitoring
- Cost allocation

PECIFICATIC	Warranty			
Agency Approvals	UL508 (Open Type Device), EN61010-1, California CSI Solar, ANSI C12.20, Cat III, pollution degree 2			
	INPUTS			
Control Power, AC	50/60 Hz; 5VA max.; 90V min.; UL Maximums: 600V L-L (347V L-N ); CE Maximum: 300V L-N			
Control Power, DC	3W max.; UL and CE: 125 to 300VDC (external DC current limiting required)			
Voltage Input	UL: 90V L-N to 600V L-L ; CE: 90V L-N to 300V L-N			
	CURRENT INPUT			
Scaling	5A to 32,000A			
Input Range	0 to 0.333V or 0 to 1V (selectable) CTs must be rated for use with Class 1 voltage inputs			
Pulse Inputs E5xHx & E50Fx only	Contact inputs to pulse accumulators (one set with E5xH2 and E50F2; two sets with E5xH5 and E51F5)*			
	ACCURACY			
Real Power & Energy	0.2% (ANSI C12.20, IEC 62053-22 Class 0.2S)			
	OUTPUTS			
E50B1 & E5xCx	Real Energy Pulse: N.O. static**; Alarm contacts: N.C. static**			
E50Bx	Reactive energy pulse 30VAC**			
E5xCx	RS-485 2-wire Modbus RTU (1200 baud to 38.4 kbaud)			
E5xHx	RS-485 2-wire BACnet MS/TP (9600 baud to 115.2 kbaud)			
E50Fx	2-wire LON FT			
	MECHANICAL			
Mounting	DIN Rail or 3-point screw mount			
ENVIRONMENTAL				
Altitude of Operation	3000 m			
Operating Temp Range	-30° to 70°C (-22° to 158°F)			
Storage Temp Range	-40° to 85°C (-40° to 185°F)			
Humidity Range	<95% RH noncondensing; indoor use only			

\*10k $\Omega$  VAC/DC to 4-10VDC

\*\*30VAC/DC, 100mA max. (AC: 50/60Hz)

#### DESCRIPTION

The **E5x Series** DIN Rail Meter combines exceptional performance and easy installation to deliver a cost-effective solution for power monitoring applications. The E5x can be installed on standard DIN rail or surface mounted as needed. The Modbus, LON, and BACnet output models offer added flexibility for system integration. The data logging capability (E5xC3 and E5xx5) protects data in the event of a communications or power failure elsewhere in the system. Combinations of serial communication, pulse output, and phase alarms are provided to suit a wide variety of applications. Additional pulse inputs on E5xHx and E50Fx provide an easy way to incorporate simple flow sensors to track gas, water, steam, or other energy forms using a BACnet or LON system.

The E51 models add a bi-directional monitoring feature designed expressly for renewable energy applications, allowing measurement of power imported from the utility grid as well as power exported from the renewable energy source (e.g. solar panels). In this way, a facility administrator can track all energy data, ensuring accuracy in billing and crediting. They are also useful for monitoring loads that use regenerative braking.



**5** Year

### **Power Monitoring Single-circuit**

ORDERING INFORMATIC	ON		(	E		us	SunS E51 on	pec Cx ly			BL) 5xH2 only	DIMENSIONAL DRAWINGS
	E50B1	E50C2	E50C3	E50F2	E50F5	E50H2	ESOH5	E51C2	E51C3	E51H2	E51H5	only 1.8", (45mm) 1.9"
MEASUREMENT C	APAI	BILIT	TY - I	FUL	L DA	TA S	SET					(48mm)
Bi-directional Energy Measurements												2.3"
Power (3-phase total and per phase): Real (kW) Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•	•	•	(59mm)
Power Factor: 3-phase average & per phase	•	•	•	•	•					٠		+ (39mm) *
Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•	•	•	4.2" (91mm)
Import and Export totals of Present Power Demand: Real (kW), Reactive (kVAR), & Apparent (kVA)								•	•	•	•	
Peak Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•	•	•	MOUNTING DIAGRAMS DIN Mount Configuration
Current (3-phase average and per phase)												4.2"
Voltage: Line-Line and Line-Neutral (3-phase average and per phase)	•	•	•	•	•	•	•	•	•	•		(107 mm)
Frequency	•	•	٠	•	•	•	•	•	•	•		
ANSI C12.20 0.2% accuracy, IEC 62053-22 Class 0.2S	•	•	•	•	•	•	•	•	•	•	•	
Accumulated Net Energy: Real (kWh), Reactive (kVARh), and Apparent (kVAh)	•	•	•	•	•	•	•	•	•	•	•	3.6" (91 mm)
Accumulated Real Energy by phase (kWh)				٠	٠		٠	٠		٠		
Import and Export Accumulators of Real and Apparent Energy								•	•	•	•	0.2"
Reactive Energy Accumulators by Quadrant (3-phase total & per phase)								•	•	•	•	(4 mm) †
Demand Interval Configuration: Fixed or Rolling Block	•	•	•	•	•	•	•	•	•	•	•	Screw Mount Configuration
Demand Interval Configuration: External Sync to Comms		•	•	•	•	•	•	•	•	•	•	(61 mm)
DA	TA L	ogg	aing	r			r		r	r		$1 \rightarrow 0.3$
Data Logging: 10 16-Bit Configurable (can include Date/Time) Data Buffers			•						•			
Data Logging: 3 Timestamped 32-Bit Configurable Data Buffers					•		•				•	
Store up to 60 days of readings at 15-minute intervals			•		•		•		•		•	3.9" (99 mm)
	ουτ	PUT	S	1	1	1		1	1		1	4.3" (100 mm)
Alarm Output (N.C.)	•	•	•	•		•		•	•	•		
1 Pulse Output (N.O.)		•	•					•	•			
2 Puise Outputs (N.O.)	•	-	-	-			-	-	-	-		$\downarrow \qquad \qquad$
DS-400 Serial (Moddus KTU Protocol)	-	•	-			-	-			-		
	-	-										
	INF			•	•							
2 Pulse Contact Accumulator Inputs												
1 Pulse Contact Accumulator Input	-	-			-		-					
ACCESSORIES	<u> </u>							<u> </u>	<u> </u>			U013-0012 U013-0013 U013-0015 AH04

NEMA4 enclosure (AE010) and locking mechanism (AE011)

Fuse Kits with hi-interrupt capability AC Fuses (AH02, AH03, AH04)

Split-core and solid-core CTs (H681x, E68xx) Replacement mounting clips (AE004)

DIN Rail (AV01), DIN Rail Stop Clips (AV02) Modbus TCP Gateway (U013-0012) BACnet IP Router (U013-0013 or U013-0015) Modbus to BACnet Converter (E8951) Network Display (H8932, H8936)







AE010

H681x AV01/AV02

HQ0001710.K 0115

800.354.8556

+1 503.598.4564

www.veris.com

AE012



Series 380 Impeller

380CS/HS

#### **OVERVIEW**

The Badger Meter Series 380 Btu Systems provide a low cost system for metering cold or hot systems. The 380CS/HS can accurately measure flow and temperature differential to compute energy. Utilizing either BACnet or Modbus RS-485 communications protocols or a scaled pulse output, the Btu Meter can interface with many existing control systems.

The rugged design incorporates an impeller flow sensor and two temperature probes. One temperature probe is conveniently mounted directly in the flow sensor tee. The second temperature probe is placed on either the supply or the return line depending on ease of installation for the application. These minimal connections help simplify installation and save time.

The main advantage of the Series 380 Btu meters is the cost savings over other systems offered on the market today. The integration of flow and temperature sensors provide a single solution for metering. With this system it will be possible to meter energy where it hasn't been cost effective before.

Commissioning of this meter can be completed in the field via a computer connection. Setup includes energy measurement units, measurement method, communication protocol, pulse output control, fluid density, and specific heat parameters.

#### **RS-485** Configuration

All Series 380 Btu meters are equipped with BACnet and Modbus protocols as a standard feature. The protocol of choice can be selected and setup in the field at the users discretion. These common protocols allow for quick and easy commissioning while gaining valuable application data beyond energy total. Information such as Flow Rate, Flow Total, Energy Rate, Energy Total, Temp 1, Temp 2, and Delta T can all be transmitted on the RS-485 connection.

#### **Scaled Pulse Output**

If the RS-485 is not required for the application, a simple scaled pulse output is available. This output would represent energy total and can be set in various units of measure. This output is an open drain scaled pulse output that is compatible with a variety of PLCs, counters and also the Badger Meter 350 wireless system. This ensures the unit is easily compatible with most inputs.



MECHANICAL Mass

Less than 13 lbs.

#### ELECTRICAL

Inputs				
	Power	12-35 VI	C	
		12-28 V/	AC	
	Commu	nication	Modbus RTU	
			BACnet MSTP	
Output				
	Scaled F	Pulse	Open drain	

0.01 Hz min. to 100 Hz max.

te

#### MATERIALS

Housing	Polycarbonat
Flow Sensor	PEEK
Potting Material	Polyurethane
Tee Material	Brass

#### SENSOR BODY SIZES

Tee Sizes 3/4", 1", 1 1/4", 1 1/2", and 2"

#### ENVIRONMENTAL

Fluid Temp.	-4°F to 140°F (-20°C to 60°C) - chilled
	40°F to 260°F (4°C to 125°C) - hot
Ambient Temp.	-4°F to 149°F (-20°C to 65°C)

#### ACCURACY

± 2% of flow rate within flow range ± 0.5% repeatability RTD meets IEC751 Class B

#### FLOW RANGE

1 - 15ft./sec

Diameter	380 Btu Meter Flow Range							
(Inches)	(GPM)							
0.75	1.65	1.65 to						
1	2.70	to	40.48					
1.25	4.66	to	69.93					
1.5	6.35	to	95.18					
2	10.49 to 157.34							
This chart is	based on A	ASME/AN	ISI B36.10					
Welded and	d Seamless	Wrought	Steel Pipe					
and ASME/	ANSI 836.19	9 Stainles	s Steel Pipe					





<sup>\*</sup>Max. Temp. 250°F 230 PSIG Unit can be used to -20°F @ 400 PSIG





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Badger Meter | P.O. Box 245036, Milwaukee, Wisconsin 53224-9536 800-876-3837 | infocentral@badgermeter.com | www.badgermeter.com

#### Temperature



## Immersion Temperature Sensors



Corrosion Resistant Stainless Steel Probe

#### **FEATURES**

- Cost-effective high accuracy thermistors/RTDs
- Corrosion resistant stainless steel probe design...durable
- 1/2" NPT threads standard...ease of selection
- Variety of enclosures include duct mount, service entry body, threaded, and water resistant to fit your application
- Thermowells available...enables easy servicing

#### DESCRIPTION

These immersion probe type temperature sensors are both highly accurate and cost effective. Installation could not be easier. The sensor is encased in a corrosion-resistant stainless steel probe for durability, with a choice of service entry body, indoor junction box, or threaded enclosures. A variety of RTD or thermistor sensor options and probe lengths are available for maximum application

#### **APPLICATIONS**

Tanks

versatility.

- Pipes
- Chillers

<u>To compute Linitemp temperature:</u> mV reading/10 - 273.15 = Temperature in °C

CD	ECI		CA	TI		VC
52	EGI	<b>_</b>	CA		U	V J



5 Year

\* Add the transmitter accuracy to the RTD/thermistor accuracy to get the total product accuracy. For RTD and thermistor accuracies and ranges, see the table below.

\*\*Room temperature error documented on each unit.

Class	Pt RTD Balco RTD			THERMISTOR											
Гуре	100 Ohm	1000 Ohm	1000 Ohm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	10k 3A221	10k "G" US	20k	20k"D"	100k	10k Type 2	10k Type 3
Accuracy	±0.3°C	±0.3°C	±1% @70°C	±0.2°C	±0.2°C	±1.0°C	±0.2°C	±0.2°C	±1.1℃	±0.2°C	Consult	Consult	Consult	±0.1°C 20/70°C	±0.1°C
	0.00385 curve	0.00385 curve		0/70°C	0/70°C	-50/150°C	0/70°C	-20/70°C	0/70°C	0/70°C	Factory	Factory	Factory	±0.2°C 0/20°C	0/70°C
Temp. Response*	PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC
									Iliah Asa						

\*PTC: Positive Temperature Coefficient \*NTC: Negative Temperature Coefficient

	STANDARD RTD AND THERMISTOR VALUES (Ohms Ω)																
	°C	°F	100 Ohm	1000 Ohm	1000 Ohm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	10k 3A221	10k "G" US	20k NTC	20k"D"	100k	10k Type 2	10k Type 3
	-50	-58	80.306	803.06	740.46	154,464	205,800	692,700	454,910	672,300	-	441,200	1,267,600	-	-	692,700	454,910
	-40	-40	84.271	842.71	773.99	77,081	102,690	344,700	245,089	337,200	333,562	239,700	643,800	803,200	3,366,000	344,700	245,089
	-30	-22	88.222	882.22	806.02	40,330	53,730	180,100	137,307	177,200	176,081	135,300	342,000	412,800	1,770,000	180,100	137,307
	-20	-4	92.160	921.60	841.00	22,032	29,346	98,320	79,729	97,130	96,807	78,910	189,080	220,600	971,200	98,320	79,729
	-10	14	96.086	960.86	877.46	12,519	16,674	55,790	47,843	55,340	55,252	47,540	108,380	122,400	553,400	55,790	47,843
	0	32	100.000	1,000.00	913.66	7,373	9,822	32,770	29,588	32,660	32,639	29,490	64,160	70,200	326,600	32,770	29,588
	10	50	103.903	1,039.03	952.25	4,487	5,976	19,930	18,813	19,900	19,901	18,780	39,440	41,600	199,000	19,930	18,813
	20	68	107.794	1,077.94	991.82	2,814	3,750	12,500	12,272	12,490	12,493	12,260	24,920	25,340	124,900	12,500	12,272
	25	77	109.735	1,097.35	1,013.50	2,252	3,000	10,000	10,000	10,000	10,000	10,000	20,000	20,000	100,000	10,000	10,000
	30	86	111.673	1,116.73	1,035.18	1,814	2,417	8,055	8,195	8,056	8,055	8,194	16,144	15,884	80,580	8,055	8,195
	40	104	115.541	1,155.41	1,077.68	1,199	1,598	5,323	5,593	5,326	5,324	5,592	10,696	10,210	53,260	5,323	5,593
	50	122	119.397	1,193.97	1,120.52	811.5	1,081	3,599	3,894	3,602	3,600	3,893	7,234	6,718	36,020	3,599	3,894
	60	140	123.242	1,232.42	1,166.13	561.0	747	2,486	2,763	2,489	2,486	2,760	4,992	4,518	24,880	2,486	2,763
	70	158	127.075	1,270.75	1,210.75	395.5	527	1,753	1,994	1,753	1,751	1,990	3,512	3,100	17,510	1,753	1,994
	80	176	130.897	1,308.97	1,254.55	284.0	378	1,258	1,462	1,258	1,255	1,458	2,516	2,168	12,560	1,258	1,462
	90	194	134.707	1,347.07	1,301.17	207.4	-	919	1,088	917	915	1,084	1,833	1,542	9,164	919	1,088
	100	212	138.506	1,385.06	1,348.38	153.8	-	682	821	679	678	816.8	1,356	1,134	6,792	682	821
	110	230	142.293	1,422.93	1,397.13	115.8	-	513	628	511	509	623.6	1,016	816	5,108	513	628
	120	248	146.068	1,460.68	1,447.44	88.3	-	392	486	389	388	481.8	770	606	3,894	392	486
	130	266	149.832	1,498.32	1,496.28	68.3	-	303	380	301	299	376.4	591	456	3,006	303	380
ſ	Sensor	Codes	В	C	1	F	F	D	н	1	s	R	м	U	т	w	Y



### **DIMENSIONAL DRAWINGS**



**Appendix B – Verification Notes** 

### **Birchwood Towers – The Kyoto**

102-30 66th Rd. New York, NY 11375

### **Site Contact**

Sean Pringle Aegis Energy Services Inc. 55 Jackson St. Holyoke, MA 01040 <u>springle@aegisenergyservices.com</u> 413-536-1156 413-896-1622 cell

• CDH was on site to install data logger, terminate sensor wiring, and verify metering on March 30, 2015.

#### <u>CDH To Do –</u>

- 1. Terminate / configure power readings from Beckwith protective relay
- 2. Terminate gas meter (once pulse output is added)

#### <u>Summary</u>

Aegis provided and installed the power, gas and BTU meter. CDH provided the data logger and one temperature sensor. An electrician did the majority of the wire pulls while CDH terminated wiring and verified metering.

#### **Monitored Data Points**

No.	Input	Data Point	Description	Units	Sensor	
1	MB-002	WT	Total Facility Power	kW/kWh	Veris E50 C2 with MV Rope CTs	
2	MB-001	WG	Gross Generator Power	kW/kWh	Veris H8035-0300-3	
3	MB-003	WPAR	Parasitic Power	kW/kWh	Veris H8035-0100-2	
4	IN1	FG	Generator Gas Use	CF	Utility pulse output from billing meter	
5	IN2	THW1	Supply Temperature from Cogen Unit	deg F	Veris TID B1 D0 10k Type II thermisor	
6	MB-004	QU_METER	Useful Heat Recovery - BTU Meter Calculated	Mbtu		
7	MB-004	THW2	Temperature Between Useful HXs and Dump HX	deg F	Dadgar 290 DTL matar	
8	MB-004	THW3	Return Temperature to Cogen Unit	deg F	Badger 560 BTO Meter	
9	MB-004	FHW	Flowrate CHP Loop	GPM		
10	-	QU	Useful Heat Recovery	Mbtu	Calculated Point	
11	-	QR	Heat Rejection to Cooling Tower	Mbtu	Calculated Point	
12	-	TAO	Ambient Temperature	deg F	NWS Station	

#### IP Info

External BWT IP:	207.237.134.38
Netmask:	255.255.255.248
Gateway:	207.237.134.33
Primary DNS:	207.172.3.8
Secondary DNS:	207.172.3.9

### **Procedure**

- Power (generator and parasitic) was verified by comparing the Veris H8035 power meter reading on the Obvius to the measured power using a handheld Fluke-39.
- Temperatures were measured using a Fluke 51-II and a surface probe.
  - All temperatures were measured from the surface of the copper piping.
- Hot water loop flows were verified by comparing the Badger 380 BTU meter flow measurement to the flow measured by the Portaflow ultrasonic flowmeter.

#### Verification Data – March 30, 2015

Generator Power:

WG Obvius (kW) Cogen Display (kW) 30 29

Parasitic Loads:

 WPAR
 Obvius (kW)
 Fluke (kW)

 1.95
 2.01

Temperatures:

	Obvius (°F)	Gauge (°F)	Fluke (°F)
THW1	176.2	176	172
THW2	175.9	177	173.8
THW3	176.7	179	179.5

### Flow:

FHW	Obvius (gpm)	Portaflow (gpm)
	24.4	24.1
	23	22.8
Avg:	23.7	23.5

#### **Site Photos**



CDH enclosure and Obvius datalogger



Badger 380 BTU meter (FHW, THW2, THW3)



10k Type 2 Thermistor (THW1)



Veris H8035 Power meter (WPAR)



Utility gas meter, located in next to building (FG)



Location of cogen power meter (WG)