

ZEN Zen Smart IDSR Project

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Interoperable Demand Side Response (IDSR) Programme

Competition Aim

Design and develop ESAs, including Customer Energy Manager (CEM), and demand side response service provider (DSRSP) platforms according to the PAS 1878 and PAS 1879 technical frameworks:



The IDSR programme is part of the up to £65m <u>Flexibility Innovation Programme</u> within the Department for Energy Security and Net Zero's £1 billion <u>Net Zero Innovation Portfolio</u>.

EV & Heat pump deployed capacity - UK





Capacity projections based on figures from "STATE OF UK FLEXIBILITY INNOVATION" (Draft, ESC, February 2023)

Air source heat pump icons created by Freepik - Flaticon

Ev icons created by GOWI - Flaticon

Solar & Battery deployed capacity - UK





Capacity projections based on figures from "STATE OF UK FLEXIBILITY INNOVATION" (Draft, ESC, February 2023)

Solar panel icons created by small.smiles - Flaticon

Solar power icons created by cah nggunung - Flaticon

IDSR Programme (Interoperable Demand Side Response)

Core Principles

Principle	Description	Key that the data collected is standardised
Interoperability	The ability of an energy smart appliance (ESA) to be operated by any authorised DSR Service Provider for DSR services.	and interoperable.
Data privacy	The secure transmission and storage of data on the device or with any controlling party	Includes data governance
Grid-stability	The prevention and mitigation of negative impacts to the energy system caused by inappropriate operation of ESAs	ESAs update flexibility information to DSRSPs whenever their status changes
Cyber-security	The appropriate protection of an ESA, systems and data from unauthorised access, to reduce the risk of cyber attack	whilst respecting consumer wishes

OpenADR and PAS1878

Relationship

• PAS 1878 references a subset of OpenADR 2.0b

OpenADR Terminology	PAS Terminology
VTN (Virtual Top Node)	DSRSP (Demand Side Response Service Provider)
VEN (Virtual End Node)	CEM (Customer Energy Manager)

Solution Overview

Components





Benefits of a cloud hosted CEM

- Can support multiple different Interface B protocols and ESA types (not limited to EV chargers only)
- Not resource constrained
- Simplified patching and maintenance
- Can be hosted by a carbon neutral data centre
- Avoids additional clutter in the home (hardware gateways may still be required for non-IP devices)
- Could also function as a HEMS, more compelling when multiple ESA types are connected, can self-manage a cohort of devices based on consumer preferences in terms of tariff / environmental impact.



Solution Overview

Message Flows

	DSRSP	CEM	ESAG
Consumer Registration with DSRSP		N/A	N/A
CEM and ESA Mutual Authentication	N/A	\checkmark	
Device registration of the CEM and the ESA with the DSRSP			
Initialization	$\overline{\checkmark}$	$\overline{\checkmark}$	
Normal Operation	\checkmark	$\overline{\checkmark}$	
Exception Conditions	\checkmark	\checkmark	
Deregistration		\checkmark	



DSRSP



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ESAG & ESA's

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Smart charging

We optimise your home EV charging for the cheapest, greenest energy possible

Smart schedule





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Power Profiles

PAS1878 – Section 5.5.4

Figure 10 – Representation of the three required profiles





- Defined, accepted, open standard
- Should increase code quality and reduce in-house development effort
- Limits vendor lock-in
- Used internationally



OpenADR

Our Implementation of Interface A

- "Report Only" VEN, which only includes the following services:
 - EiReport
 - EiRegisterParty
- The periodic power report (Instantaneous) power values shall be implemented as described in the OpenADR 2.0 Demand Response Program Implementation Guide [17], "A.4.2 Fast DR Scenario 2 – Typical Use Case, B profile", substituting the required reporting interval.
- PULL & PUSH VTN
- PULL VEN



QualityLogic OpenADR test tool

How we utilise it for Automated testing

- Containerised, so we can now run outside of Eclipse, or any other Java IDE
- REST Endpoint added so that we can remotely trigger any test case via a request (e.g. a curl command)
 - Also returns a response, including the result of the test and a tracelog, including things like the OpenADR payloads sent/received during the test
- Additional logic & endpoint added to simulate the CEM registering with a DSRSP
- Addition of custom test cases for PAS specific functionality
- Disabled user prompts, so that we can automate our test procedures
- Added XML signature signing and verification as per the "high security" profile (conformance rule 514)

https://www.openadr.org/assets/SE%20-%20Data%20Sheet%20-%20OpenADR%20Tools.pdf



Project Progress

Timeline





Thank You

- Feedback and questions
- Contact SysMech at <u>sales@sysmech.co.uk</u>