

ADEPT

The Association of Directors of Environment, Economy, Planning & Transport

Kindly sponsored by



Balfour Beatty Living Places







PROGRAMME

Welcome Address

Michael Ellis MP, Minister of State for Transport

Presentation of the President's Awards

Address of thanks

Darryl Eyers, President, ADEPT

Dinner

President's Address

Neil Gibson, Immediate Past President, ADEPT

Close of Formal Proceedings

MENU

Roasted peppers tart, courgettes, onion jan
& Ines goats cheese

Braised featherblade steak, horseradish mash, baby vegetables & thyme jus

Lemon possette, caramel biscuits & fresh berries

Coffee & petits fours

Wines:

Vidal Sauvignon Blanc, Marlborough, New Zealand Veramonte Cabernet Sauvignon Reserva, Chile







CATEGORY 1:

DELIVERING CLEAN GROWTH

Award sponsored by





Project: Street Lighting: the sustainable LED

replacement programme

Entrant: South Gloucestershire Council

The sustainable benefits of adopting a 10 year programme to replace street lighting with LEDs have reduced capital spend, CO₂ consumption and saved £2.5m cumulative energy.



Project: Business Energy Efficiency Anglia
Entrant: Norfolk & Suffolk County Councils

Partners: Groundwork, NWES

Business Energy Efficiency (BEE) Anglia is a one-stop shop service that tackles the barriers to clean growth in East Anglia's SMEs.



Project: Solar Power for Schools
Entrant: West Sussex Council
Partners: Portsmouth City Council

County-wide solar PV rollout enabling schools to reduce their environmental impact and save money with no up-front financial commitment or ongoing maintenance burden.

(Also considered in Category 3, Improving the Environment, Promoting Health)



Project: ULEV Purchasing policy and EV charging

infrastructure for fleet

Entrant: Oxfordshire County Council

The ULEV policy & EV charging infrastructure is shaping our fleet procurement & transition, ensuring ULEV alternatives are identified to phase out petrol & diesel vehicles.



Project: Oxfordshire Solar School Programme

Entrant: Oxfordshire County Council

Solar PV installed at 28 Oxfordshire schools - 4,000 panels, 1.38MWp (total installed capacity), saving around £460k and 8,500 tonnes $\rm CO_2$ saved over the lifetime of the projects.



Project: Street Lighting and Illuminated Traffic Sign

Energy Reduction Programme

Entrant: North Yorkshire County Council

Partners: Ringway

The LED programme is North Yorkshire County Council's award winning initiative that significantly reduces energy consumption, carbon footprint and public costs.



Project: Dealing with Tar Bound Materials

Entrant: Nottinghamshire County Council

Partners: Via East Midlands

Reuse of carcinogenic tar-bound waste allows NCC to achieve significant savings whilst simultaneously reducing its demand for virgin aggregate and making carbon reductions.

(Also considered in Category 3, Improving the

Environment, Promoting Health)

CATEGORY 2:

DEPLOYING DIGITAL INNOVATION & TECHNOLOGY

Award sponsored by





Project: **COACH** -

Connecting Older Adults to Care & Health

Entrant: Oxfordshire County Council Innovation Team

Oxfordshire County Council Innovation Team is transforming social care for older people through voice-

enabled technology.



Project: Crowdfund Plymouth
Entrant: Plymouth City Council

Partners: Crowdfunder UK

Plymouth's City Change Fund is a pioneering citizenled decision-making approach to distributing funds for community infrastructure, embracing the power of

crowdfunding technology.



Project: Channel Shift - improving outcomes in

delivery of highways services

Entrant: Somerset County Council

Partners: Skanska

Using technology to drive efficiencies and improve outcomes in delivering highways services in Somerset.



Project: Digital Asset Management Using Artificial

Intelligence-Enabled Computer Vision

Entrant: Suffolk County Council

Partners: Vaisala

Using smartphone video capture and AI technology to survey and analyse high-frequency road condition data supporting future investment strategies and performance

outcomes.



Project: Digital Growth Programme

Entrant: Nottinghamshire County Council

Partners: Derbyshire CC, Nottingham & Derby City

councils, East Midlands Chamber, Rushcliffe

Borough Council

The £6.8m Digital Growth Programme has delivered over 31,000 hours of support, allowing over 1,300 businesses to introduce transformative digital systems and technologies.



Project: Improving Asphalt Surfacing Works

Entrant: East Sussex Council

Partners: FM Conwav

East Sussex have deployed an automated quality assurance system to improve road quality, reduce pothole frequency, save money, improve safety and asset

management outcomes.



Project: Delivering Real Time Roadworks Information

Across Hertfordshire and Essex

Entrant: Hertfordshire and Essex County Councils

Partners: Ringway, Ringway Jacobs, Elgin

Delivering live road closure information to sat nav devices and providing real time roadworks monitoring across

Hertfordshire and Essex.



Project: Connected and Autonomous Vehicles

Entrant: South Gloucestershire Council

Innovative research in Connected & Autonomous Vehicles has enabled the council to plan how residents, visitors and

businesses will travel in future.



Project: Trialling LoRaWAN Technology

Entrant: Norfolk County Council

Norfolk County Council has been trialling the use of LoRaWAN technology and low cost road sensors to help

avoid unnecessary gritting and save money.



Project: Arle Court Park and Ride, Cheltenham

Entrant: Gloucestershire County Council

Gloucestershire's digital fix turns park and walk site back into a park and ride to the delight of bus users.

CATEGORY 3:

IMPROVING THE ENVIRONMENT, PROMOTING HEALTH

Award sponsored by





Project: West Sussex Air Quality Plan

Entrant: West Sussex Council

Landmark West Sussex plan and newly established Health in All Policies approach provides a firm foundation for joint

working to improve air quality.



Project: Somerset SuDS Review

Entrant: Somerset Council

Partners: JBA Consulting

Innovative Somerset review provides evidence on drainage delivered through the planning process to inform local action and national discussion on maximising SuDS benefits.



Project: New Life for Page Park

Entrant: South Gloucestershire Council
Partners: Friends of Page Park (FoPP)

Page Park restoration project has benefitted the local community beyond all expectations, adding social value,

enhancing health and quality of life.



Project: Reducing Waste, Improving Recycling,

Saving Money

Entrant: South Gloucestershire Council

By engaging residents South Gloucestershire council has achieved cost savings, reduced waste and experienced a

major shift in recycling behaviour.



Project: SWAT - Dumping is a waste of space

Entrant: LEDNet (Westminster City Council)

Partners: Veolia UK

Since 2017, the SWAT project and its specialised educational team have demonstrated great positive changes in fly-

tipping behaviours at Westminster.



Project: River Lea Restoration

Entrant: Luton Borough Council

A successful project for chalk river restoration which has delivered multiple benefits in biodiversity and flood risk, public health and accessibility for the local community.



Project: Influencing a major development for public

health benefits - East of Harry Stoke New

Neighbourhood

Entrant: South Gloucestershire Council

Demonstrating through collaboration that by working together we can maximise the use of our public open spaces to enable all citizens to live a healthy, active lifestyle.



Project: Essex Design Guide

Entrant: Essex County Council

Partners: NHS, Public Health England, Sports England

The new Essex Design Guide retains the best of the original but focuses on new themes. It ensures that

developers "design in" health.



Project: ForwardMotion
Entrant: Southend-on-Sea

Partners: Thurrock Council, Essex County Council

ForwardMotion is increasing active and sustainable travel in south Essex, bringing significant environmental and

public health benefit.



Project: Electrical Repair Cafes

Entrant: Oxfordshire County Council

Oxfordshire County Council worked with the Community Action Group Project to establish a network of electrical repair events to reduce waste and create a more circular

economy.



ADEPT

The Association of Directors of Environment, Economy, Planning & Transport

www.adeptnet.org.uk

A Date for your Diary:

ADEPT AUTUMN CONFERENCE

Thursday 21st & Friday 22nd November at Apex Hotel, Bath

For more information visit www.adeptnet.org.uk and to book visit www.aldercross.com or scan the QR code.



Event administration by AlderCross Limited www.aldercross.com

