



APSE Update

Waste & Recycling Services Group Meeting

10 January 2008

Pat Taggart, Principal Advisor, APSE

Principal Advisor



Pat Taggart

Floor 11, Council Offices
Almada Street
Hamilton
ML3 0AL

Tel 01698 454015
Fax 01698 454183

Email: ptaggart@apse.org.uk

APSE Update

**Annual Seminar / National Service Awards,
Gateshead, Newcastle, 17-19 September 2007**



- Best efficiency initiative – **Aberdeen City Council**
- Best ICT initiative - **Renfrewshire Council**
- Best public / voluntary partnership working initiative – **North Lanarkshire Leisure Ltd.**
- Best service team: Sports, leisure and culture – **City of Edinburgh Council**
- Best service team: Transport / Fleet – **Fife Council**
- Best service team: Waste & Recycling- **Fenland District council**

APSE Update

Performance Networks, Blackpool

6-7 December 2007



- Building Maintenance, Best Performer- **Clackmannanshire Council**
- Highways & Winter Maintenance, Most Improved- **Dumfries & Galloway**
- Parks & Open Spaces, Best Performer- **Fife Council**
- Street Lighting, Most Improved – **Falkirk Council**
- Refuse Collection, Most Improved – **St Helen's Metropolitan Borough**
- Best Performer – **Peterborough City Council**

Fleet, Waste and Grounds Services Seminar



HILTON COYLUMBRIDGE, AVIEMORE

6 – 9 MAY 2008

Association for Public Service Excellence
www.apse.org.uk
Email: enquiries@apse.org.uk

**LOCAL SERVICES
LOCAL SOLUTIONS**

APSE REFUSE COLLECTION SURVEY 2008



Recent legislation has increased the pressure on local authorities to reduce waste and increase recycling.

APSE is seeking your views of current practice with a view to publicising the achievements in the response to the climate change issue.





Contact details

Pat Taggart Principal Advisor

APSE

Floor 11, Council Offices
Almada Street
Hamilton
ML3 0AL

Tel 01698 454015

Fax 01698 454183

Email: ptaggart@apse.org.uk

Web: www.apse.org.uk

Association for Public Service Excellence
www.apse.org.uk
Email: enquiries@apse.org.uk



**LOCAL SERVICES
LOCAL SOLUTIONS**