

Press Release

"One Stop Shop" Approach Wins Ongoing Generator Hire from Leaders in Mobile Training Rooms.

E: enquiries@generatorassociates.com
W: www.generatorassociates.com

Generator Associates Ltd are delighted to have established an ongoing and beneficial relationship with PC Coaching – the specialists in IT Training and Mobile Training Rooms.

February 2009

PC Coaching are specialists in New Systems Training and run one of the largest fleet of mobile classrooms in Europe. During their mobile training projects across the UK, onsite power supplies can often be unreliable at best. Their clients cannot risk losing power during these critical times, and required a managed nationwide generator hire solution.

Head of Resourcing at PC Coaching, Simon Phillips explains "We wanted one point of contact for all the generator hires across the UK, and our client wanted no more involvement with generators than pressing start. The generators often needed delivering at the weekend or specific times, all set up and ready to go." This fits in with Generator Associates rapidly expanding Short Term Generator Hire Services, where they hire a range of diesel generators, along with ancillary equipment such as external fuel tanks, load cable, distribution boards, automatic transfer switches and load banks. In conjunction with their reliable and competitive Fuel Management and Installation services, they are really standing out from the crowd.

"When considering suppliers, Generator Associates came back with an immediate quote, had in depth knowledge of what was required and were happy to tailor their services to suit our needs. On more than one occasion generators were needed at very short notice and Generator Associates managed to sort it all out in time" Simon Phillips.

Generator Associates have provided a range of generator systems to PC Coaching to power their power mobile training rooms filled with computers, lights, & Air conditioning at various sites across the UK. PC Coaching's well known clients include EDS Ministry of Defence, ScS, ROK Group, & Barratt Homes. Generator Associates are delighted to be associated with PC Coaching who have been chosen as the sole approved supplier of mobile training units and trainers for the NHS NPFIT, the world's largest civilian IT project.

PC Coaching's Phillip tell us that in the past they had numerous problems with other suppliers such as late deliveries & empty fuel tanks, however working with Generator Associates has changed his mind. *"I think our relationship with Generator Associates is a good solution for us, and we are offering generator hire from Generator Associates as a standard option to all our mobile training room clients. I would not hesitate to recommend Generator Associates"*

Whether it is Generator or UPS supply, hire, lease or maintenance you require, Generator Associates act as independent consultants and offer complete one-stop solutions for commercial and industrial organisations UK wide.

For Immediate Release

-End-

For further information please contact:

Claire Sinclair. Tel: 01623 624005. Email: claire.sinclair@generatorassociates.com

Notes to Editors

Generator Associates Ltd are the fastest growing auxiliary power generation company in the UK, with over 20 years experience in all aspects of backup power generation and finance. They supply a range of generators from 1kw to 3000kva, and offer leasing packages to take the sting out of the tail of Capital Expenditure, generating low fixed monthly rentals. Generators available for hire include 50Kva, 80Kva, 100Kva, 150Kva, 200Kva, 250Kva, 300Kva, 350Kva, 400Kva, 450Kva, 500Kva, 600Kva, 800Kva, 1000Kva, 1250Kva, 1500Kva amongst others. To ensure clients requirements are fully met, they advise, supply, finance, and maintain a wide range of generators and UPS from the worlds leading manufacturers including SDMO, Cummins, GenAss, F.G Wilson, and Pramac.

Company Registration No: 5259639 VAT No: GB880748096

Specialists in Generator & UPS Sale, Supply, Hire, Lease and Maintenance – the Complete Solution