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WE HEREBY CERTIFY THAT

the paper: Reduction of pipe wall erosion by creating a vortex flow in anthracite powder pneumatic transport for power plants

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A blue ink signature of Manuel Pérez Donsión is written over two circular stamps. The stamp on the left is for the 'EUROPEAN ASSOCIATION FOR THE DEVELOPMENT OF RENEWABLE ENERGY, ENVIRONMENT AND POWER QUALITY' and the stamp on the right is for the 'RENEWABLE ENERGY & POWER QUALITY JOURNAL'.

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