

Development of post-consumption collection of waste PET packaging with a view to recycling

Environment Minister's Order no. 117 of 1 June 2004 approving the Implementing Rules of Governmental Decision no. 166/2004 to approve the project "Development of post-consumption collection of waste PET packaging with a view to recycling" ("the Rules") has been republished.

Under the Rules, business operators engaged in post-consumption recycling of waste PET packaging may apply for ROL 9,600/kg grants (the "Financing"), to the extent that they cumulatively meet a set of requirements prescribed by the Rules. Where the applicant is part of a group of companies, the group companies are also bound by some of these requirements.

The deadline for submitting grant applications to the Environmental Fund Authority (either at the registrar's or by mail) is 30 November 2005. Applications must be processed within not more than 30 days of being lodged.

The Rules set out the sanctions that can be imposed for misdemeanours involving a breach of obligations as regards the purpose and use of the funds obtained by completing the procedures regulated by the Rules.

[Source: Official Gazette no. 121/ 8.02.2005]

Contact Information

Further information can be obtained from Sorin David (sorin.david@david-baias.ro) or Flaviu Baias (flaviu.baias@david-baias.ro).

David & Baias SCPA
Opera Center, 1-5 Costache Negri Street
Bucharest 5, Romania
Tel: 40 (21) 202 8770
Fax: 40 (21) 202 8771

PricewaterhouseCoopers (www.pwc.com) is the world's largest professional services organisation. "David & Baias" is a legal entity regulated by the Romanian Bar, acting as PricewaterhouseCoopers correspondent law firm that provides legal advice and consultancy and litigation support.

Disclaimer

The above information is a short summary of recently published information and is not intended to be advice on any particular matter. David & Baias expressly disclaims liability to any person in respect of anything done in reliance of the contents of these publications.