Contact: General Director

ISA is responsible for national power transmission activities.

<u>Isagen S.A. E.S.P.</u> Calle 12S #18-168 Medellin, Antioquia Tel: (57-4) 317-2222, 315-5510 Fax: (57-4) 317-2088 / 0848, 372-2428 Contact: Guillermo Arango Rave, General Manager Fernando Rico Pinzón, Manager of Investment projects and Commercialization of Energy

Francisco Castaño, Project Director, Rio Sogamoso Project

Isagen S.A. specializes in the generation and commercialization of electric energy. Isagen is responsible for electrical production amounting to 2,542 MW, which is equivalent to 25.5% of Colombia's total electrical production. Due to the emphasis in preserving the environment, over the next few years Isagen plans to invest US\$ 350 million in an Environmental Management Plan.

Isagen S.A. is involved in the construction of a number of power plants in Colombia. One of the most attractive projects is the Rio Sogamoso Hydroelectric Project (1,035 MW) in the Santander Province. The dam will be 190 metres high and the reservoir will contain 4,716 cubic meters of water. The project is currently at the design stage with a consortium of three local engineering companies and the environmental socio-economic study is also underway. Preliminary estimated total cost is US\$ 1.14 billion of which 437 million corresponds to civil construction, 130 million to infrastructure and 62 million for environmental related costs.

Empresas Públicas de Medellin (EPM) Edificio Miguel de Aguinaga Calle 53 #52-16 Apartado Aéreo 095373 Medellin, Antioquia Tel: (57-4) 515-1515 / 1536 Fax: (57-4) 264-7103, 262-2798 Contact: Dr. Mauricio Restrepo Gutierrez, General Manager Dr. Jaime Velez Botero, Manager Energy Generation Alberto Gutierrez P., Manager Division Nechi

EPM is a well-managed, semi-autonomous public utility company offering electric, gas, water, sewer and telephone services. The company provides services to over 2.5 million people that live in and around Medellin. It has 693,500 electrical installations in 23 municipalities with a current electrical capacity of 1,709 MW. It is involved in the construction of a number of new power plants and will commence gas distribution services in 10 more municipalities by the end of 1997. EPM provides water to 605,000 households with a daily flow of

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