

RAI - RIJEKA'S ACOUSTIC ENGINEERING

RIJEKA (Yugoslavia)

DESIGN AND ENGINEERING OF ECOLOGICAL PROTECTION SYSTEMS

RAI is a public company specialized in design and construction of ecological protection systems. The company has also designed and developed a range of equipment for the saving energy and heat recovery systems. RAI's engineers are engaged in technical problem from scientific research to final verification of project. In RAI's laboratories in the last ten years the following products were developed and filed Patent Office in Yugoslavia: sound insulated metal and wooden doors and windows, the control cabins of various shapes and dimensions, cabins of «Dog House» type for reduction of noise caused by electric arc furnace (received Eureka award 1990), reactive-absorbent and reactive-resonant noise silencer, antivibration carpets and antivibration elastic pipe couplings. Until today, in more than 400 plants are solved reduction of noise and more than 100,000 workers are protected from noise.



Collects: Mr Radivoje Bosnjakovic, General Manager.

RAWALPINDI HOUSING (PVT) LTD.

RAWALPINDI (Pakistan)

COLONY DEVELOPMENT

Rawalpindi Housing (Pvt) Ltd was established in 1986. Sales of plots in Phase I commenced in March 1986. 800 plots were sold by December 1987. Plots of Phase II were sold out by December 1988. Presently we are marketing plots in Phase III. Construction of houses has commenced in Phase I. The facilities provided by Rawalpindi Housing (Pvt) Ltd are comparable to those provided by Capital Development Authority, Islamabad. Networks of electricity, telephone, water and sewerage have already been laid out. The society has catered for a college, few schools, community centre, shopping centre, a hospital and a mosque. Ours is the only Housing Society in Pakistan which has been awarded 'No Objection Certificate' by the Capital Development Authority, Islamabad. Rawalpindi Housing (Pvt) Ltd is organised in four wings i.e. Administration, Land Acquisition, Allotment and Development Wings. Administration is headed by Secretary, Manager Land Acquisition is responsible for Land Acquisition Wing, Allotment is headed by Vice Chairman Allotment and Chief Engineer is responsible for all development works. Chairman is the Chief Executive of the Company.



Collects: Mr Sharafat Abbas, Chairman.

ROGNER GESELLSCHAFT M.B.H.

VILLACH (Austria)

CONSTRUCTION COMPANY

Founded as a construction company in 1968, Rogner Ges.m.b.H. expanded rapidly into the main area of its present activities: the development, planning, construction and operation of tourist facilities. Rather than reproducing uniform concrete structures from the present urban fabric, Rogner Company firmly establishes its tourist projects according to the specific features of the history and nature of each country. Our proven resort concept is based on the low rise village design integrating gently into the natural environment and providing today's visitors the opportunity to best experience the specific culture, architecture and life-style of a given locale. Our projects in city tourism concentrate on the revitalization of old buildings. Both private investors and public authorities are continuously consulting with us to reform and enhance the development of the tourist industry. Our present activities in the fields of recreational and city tourism encompass beyond Austria, the U.S.A., the Caribbean, the Mediterranean, various East European countries and the U.S.S.R.



Collects: Eng. Robert Rogner.

SAFIZA

HAYANGE (France)

BUILDING COMPONENTS

Founded in 1977 by Mr Franco Zago, SAFIZA has devoted its energy to the research, design and manufacture of building components. SAFIZA aims to be a 'roof improver' by developing innovative products in the fields of ventilation and smoke extraction integrated with light sources for all types of traditional and industrial roofs. Also, through their subsidiary company Zeta Engineering they develop a line of multifunction covered surfaces, as well as relevant concepts concerning self service car washes, industrial, sporting and business premises, with a will to innovate in the field of materials used as in the services offered. In developing their own techniques, our fabrication chain has equipped itself with performant computer equipment. Now its high performance products allow it to expand its sales into Europe and transfer its technology to countries further afield.



Collects: Mr Franco Zago, P.D.G.