

additionally. During 10 years working in a shrimp farm company, translation of a number of documents related with shrimp raise in artificial water pools. The documents were useful to introduce new and convenient innovations in the production process. OTHER WORK EXPERIENCE: April 1989 to March 1990: Working for W. Phillips Construction Company: Project Coordinator for the construction of UNOCAL76's Base Camp, in the Ecuadorean Amazonian jungle. HOBBIES: Sports: tennis, swimming. Mechanics OTHER ACTIVITIES: During two periods, member of the Board of Directors of Fundación Natura, a non governmental nature preservation organization. January 2008 DITONAL WORK EXPERIENCE 1979: from October to December and from January until April of 1980: Chief of the core drilling program for the Agoyan Hydroelectric Project, in Ecuador. Contract Geosisa – INECEL (Ecuadorian Institute for Electrification). 1979: June to September: Chief for the core drilling program in the surge tank area and switchyard of the Paute Hydroelectric Project. Contract Geosisa – INECEL. 1978: July to December and 1979: January to May: Construction Design for the Chalud Dam. 51 m high, 24,000 m, concrete arch dam. Contract between Geosisa and the Cuenca Electric Utility, in Ecuador. Hydrology and regulation study. Chief of the coredrilling program. Economic study for the optimal high of the dam. Participation in the conception and design of various structures and elements of the dam. Preparation of different reports and submittal of the project to the client. The dam is at present in operation. 1978: January to June: Chief of the coredrilling program for the Agoyán Hydroelectric Project. Contract Geosisa – INECEL. 1977: January to August: Assistant engineer in the coredrilling program for the Toachi Hydroelectric Project, for the consortium MOTORCOLUMBUS-ELECTROWATT (Switzerland), and their client INECEL. 1975 – 1976: Graduate studies at Stanford University. 1975: January to May: training period with Dragados y Construcciones in Spain: Obs

ary until April of 1980: Chief of the core drilling program for the Agoyan Hydroelectric Project, in Ecuador. Contract Geosisa – INECEL (Ecuadorian Institute for Electrification). 1979: June to September: Chief for the core drilling program in the surge tank area and switchyard of the Paute Hydroelectric Project. Contract Geosisa – INECEL. 1978: July to December and 1979: January to May: Construction Design for the Chanlud Dam. 51 m high, 24,000 m, concrete arch dam. Contract between Geosisa and the Cuenca Electric Utility, in Ecuador. Hydrology and regulation study. Chief of the coredrilling program. Economic study for the optimal high of the dam. Participation in the conception and design of various structures and elements of the dam. Preparation of different reports and submittal of the project to the client. The dam is at present in operation. 1978: January to June: Chief of the coredrilling program for the Agoyán Hydroelectric Project. Contract Geosisa – INECEL. 1977: January to August: Assistant engineer in the coredrilling program for the Toachi Hydroelectric Project, for the consortium MOTORCOLUMBUS-ELECTROWATT (Switzerland), and their client INECEL. 1975 – 1976: Graduate studies at Sanford University. 1975: January to May: training period with Dragados y Construcciones in Spain: Observation during two months of the La Baells dam construction, in the Barcelona Province. 130 m high, 800,000 m, concrete arch dam, in the Llobregat river. Chief of a Shift at the concrete lining front tunnel in the Tajo – Segura Irrigation Project, with a continuous concrete lining system. Chief of Shift for the operation of a 6 m diameter Robins Tunnel Boring Machine, within the same project. 1974: Together with three other classmates, preparation of the Ingeniero Civil Thesis, on the Feasibility Study for the Guayllabamba Hydroelectric Project (14,000 kW). The thesis was financed by “Fábrica Textil La Internacional”. 1973: October: Construct ADDITIONAL WORK EXPERIENCE

ary until April of 1980: Chief of the core drilling program for the Agoyan Hydroelectric Project, in Ecuador. Contract Geosisa – INECEL (Ecuadorian Institute for Electrification). 1979: June to September: Chief for the core drilling program in the surge tank area and switchyard of the Paute Hydroelectric Project. Contract Geosisa – INECEL. 1978: July to December and 1979: January to May: Construction Design for the Chanlud Dam. 51 m high, 24,000 m, concrete arch dam. Contract between Geosisa and the Cuenca Electric Utility, in Ecuador. Hydrology and regulation study. Chief of the coredrilling program. Economic study for the optimal high of the dam. Participation in the conception and design of various structures and elements of the dam. Preparation of different reports and submittal of the project to the client. The dam is at present in operation. 1978: January to June: Chief of the coredrilling program for the Agoyán Hydroelectric

Project. Contract Geosisa – INECEL. 1977: January to August: Assistant engineer in the coredrilling program for the Toachi Hydroelectric Project, for the consortium MOTORCOLUMBUS-ELECTROWATT (Switzerland), and the client INECEL. 1975 – 1976: Graduate studies at Sanford University. 1975: January to May: training period with Dragados y Construcciones in Spain: Observation during two months of the La Baells dam construction, in the Barcelona Province. 130 m high, 800,000 m, concrete arch dam, in the Llobregat river. Chief of a Shift at the concrete lining front tunnel in the Tajo – Segura Irrigation Project, with a continuous concrete lining system. Chief of Shift for the operation of a 6 m diameter Robins Tunnel Boring Machine, within the same project. 1974: Together with three other classmates, preparation of the Ingeniero Civil Thesis, on the Feasibility Study for the Guayllabamba Hydroelectric Project (14,000 kW). The thesis was financed by “Fábrica Textil La Internacional”. 1973: October: Construction design of the hydroelectric Project. At present constructed and functioning. Summer of 1972: Engineer’s assistant for the INTECOSA (Spain) – INTEGRAL, Ingenieros Consultores Cía. Ltda. (Ecuador) Consortium, in the Feasibility Study for the Montúfar Hydroelectric Project (150,000 kW), for INECEL. Summer of 1971: Engineer’s assistant for INTEGRAL (Ecuador). Participation in the Construction Design Stage for the Vindobona Hydroelectric Project (4,500 kW), at present in operation. This power plant furnishes energy to a textile factory.

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