



INGVAR NIELSSON

**Glosalir 7 - Suite 704
IS-201 Kopavogur
ICELAND**

**Business Consultant &
Manufacturers' Representative**

**Pocket: +354 8961892
Desk: +354 5622524
Fax: +354 5621592
Web: www.ingvar.is
eMail: ingvar@ingvar.is
Skype: LeanFish**



To Whom It May Concern

I, Ingvar Nielsson (Icelandic National Registry No 290333-3509), holder of Icelandic Passport No A1082397 valid until 11/9 2011, was born on 29. March 1933 in Neskaupstadur, a fishing village on the east coast of Iceland. I lived permanently in Iceland until September 1955 and from October 1985 onwards. Following are the highlights of my Curriculum vitae:

Qualifications and Social Status:

High School: Menntaskolinn Akureyri (grad June 1954)

University: Technische Hochschule (Technical University) Darmstadt, Bundesrepublik Deutschland (Germany) October 1955 thru September 1959

Resulting Degree: Diplom Ingenieur, Allgemeiner Maschinenbau equivalent to M Sc Mech Eng, October 1959

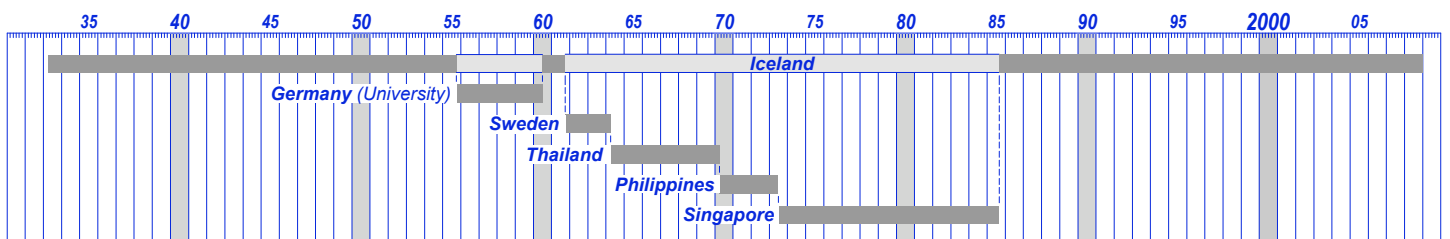
Social Status: Married to Mrs Anna S Hauksdottir (Icelandic) one grown-up daughter, four grand daughters and four great grand children

Nationality: Native and Citizen of Iceland

Languages: Native: Icelandic
Written: English, German, (Swedish)
Spoken: Danish, Norwegian, (Thai)
Read: Dutch, (French)

Distinctions: Honorary Consul General of Iceland in Singapore from 1977 to 1985

Curriculum vitae



Bar Chart - Time of Residence by Country

Curriculum vitae IN

Below is my **Post-educational Professional History** in reversed chronological order (the Bar Chart on page 1, bottom, shows time of residence by country):

January 2002 to date; Iceland

General Manager of **IceBits ehf** (Icel.: Ishroengl ehf), jointly owned and operated by my wife and myself. IceBits ehf was established to take advantage of a reform on corporate income tax that came into force in Iceland end of 2001. The new company took over all activities and representations, which I have conducted as a consultant during the past fifteen years.

July 1987 thru December 2001; Iceland

Consultant and manufacturers' representative in Reykjavik. My work routine comprised the conceptual design and supervision of the installation of fish meal plants, industrial refrigerating equipment, seafood processing plants, heating, heat pumps, waste heat recovery, waste disposal units etc, in Iceland and overseas; including various assignments by private companies/organisations and public departments, predominantly of promotional nature.

During these fourteen years, I represented several overseas suppliers and manufacturers providing of equipment for the categories listed above and undertook to design and negotiate the delivery of complete installations related to the said technologies. A significant project was a 450 mTon/24h automatic plate freezing plant for Capelin and Herring delivered to Borgey hf at Hornafjoerdur, Iceland in 1996 (www.ingvar.is/Plants/Amerio/AutoPIFr.html).

I represented Hovalwerk AG of Liechtenstein in Iceland for a number of years, a manufacturer of small-to-medium sized waste incineration plants, and Krülland Schwimmbecken of Germany, the makers of swimming pools and accessories. I spent some time making feasibility studies for said equipment, including the utilisation of energy from waste incineration, for district heating systems, greenhouses, soil heating, swimming facilities and aquaculture.

I conducted technical and financial analysis on industrial processes, geothermal installations (district heating systems), aqua- and mariculture etc, including research into the feasibility of culturing exotic aquatic and marine species such as abalone—*Haliotis rufescens* (Red Abalone) and *Haliotis discus hannai* (Ezo Awabi)—bullfrog (*Rana catesbiana* and *Rana tigrina*) and scallops (*Pecten maximus*) in Iceland (www.ingvar.is/Various/Abalone/Abalone1.html) and abroad (www.ingvar.is/References/Worldwide/Worldwide.html).

Jan 1986 thru June 1987; Iceland

General Manager of ORKINT Ltd in Reykjavik; a company established by the honourable Minister for Industry and Energy to promote the accumulated know-how of 'Orkustofnun' (National Energy Authority, NEA), in the international marketplace and negotiate business on their behalf. Orkustofnun was charged with the responsibility for research and development of all indigenous energy resources of the country, namely, hydroelectric and geothermal power, including ground water hydrology and energy forecasts.

For ORKINT, I negotiated business and technology transfers in Mexico, Costa Rica, Kenya and some international agencies (UN) and concluded agreements with clients in Turkey, Greece and the Peoples Republic of China.

Jan 1984 thru March 1985; South-East Asia

Co-Founder, Partner and General Manager of GRASSO Pte Ltd in Singapore; a subsidiary of GRASSO's Koninklijke Machinefabrieken NV of 's-Hertogenbosch in the Netherlands (refrigerating equipment) and representative in ASEAN and neighbouring countries of their manufacturing and contracting subsidiaries in Europe and the USA.

Nov 1980 thru Oct 1985; Singapore

Managing Director of NIELSSONs Pte Ltd in Singapore; consultants and engineers specializing in industrial refrigeration, ice making, seafood processing, fish meal & animal feed manufacture, industrial heat rejection, waste heat recovery, various heat transfer technologies and related subjects. NIELSSONs' head quarters were transferred to Iceland in October 1985.

Jan 1976 thru Oct 1985; Singapore & SE Asia

Managing Director of ICE BITS Pte Ltd; local representative of GRASSO-STACON BV of the Netherlands in Singapore; projecting, designing and fabricating industrial refrigerating systems. Jointly owned and operated by my wife and myself, ICE BITS designed, manufactured, assembled, packaged, installed and commissioned industrial equipment for turn-key projects. For references, please consult www.ingvar.is/References/ReferenceList.pdf.

ICE BITS engaged in the re-design and reconditioning of existing plants and equipment, mainly for labour and energy savings, and conducted business throughout SE Asia, as far afield as in Papua New Guinea in the southeast, the Seychelles in the west and Bangladesh in the north. The company owned a well equipped engineering workshop of 550 m² (6000 sqft) floor area, employing up to 30 metal workers and routinely designing, fabricating and assembling components of up to 15 mTons of weight (see www.ingvar.is/Packages/Packages.html, www.ingvar.is/Plants/Concepts.html and www.ingvar.is/L eafflets/L eafflets.html).

In its heyday, ICE BITS developed and manufactured an extensive series of evaporative coolers for heat rejection from refrigerating plants and other industrial processes, a range of fish meal processing plants adapted for lean fish species, known as 'LeanFish' (www.ingvar.is/Plants/LeanFish/LeanFish.html), and a biomass gasifier to generate clean combustible gases from agricultural offal. IceBits' head quarters were transferred to Iceland in October 1985.

April 1970 thru Dec 1975; South-East Asia

Regional Representative in South-East Asia for STAL-ASTRA GmbH of Hamburg, Germany; residing in the Philippines (April '70 thru May '73) and Singapore (June '73 thru Dec '75); planning, projecting and negotiating sales, designing, delivering and supervising the installation of industrial refrigerating and airconditioning plants throughout South-East Asia. I started the activities of STAL-ASTRA in SE Asia from a virtual scratch.

April 1964 thru March 1970; Thailand

Sales and Technical Manager with F E Zuellig (Bangkok) Ltd; the representatives of SABROE and SABROE-ATLAS of Denmark (industrial refrigeration) and various US suppliers (refrigeration, airconditioning, heating, ventilating and food processing machinery); planning, projecting, negotiating sales, designing and supervising the installation of industrial plants in Thailand. I started the activities of SABROE and SABROE-ATLAS in Thailand from a virtual scratch.

Oct 1961 thru March 1964; Sweden

Project Engineer with STAL Refrigeration AB in Norrkoeeping, Sweden; including several assignments in Germany, Holland and England of durations from four weeks to six months; designing and supervising the installation of and commissioning industrial refrigeration plants.

Jan 1960 thru Sept 1961; Germany & Iceland

Part-time and full-time occupations in Germany and Iceland—including six months with Brown Boveri & Cie AG in Mannheim (industrial refrigeration) and six months with LANDSSMIDJAN in Reykjavik (then Government Engineering Works, representing Brown Boveri)—as a project and sales engineer for industrial refrigeration, seafood processing and fish meal manufacture.



You name it, we cool it!



**LeanFish is the Final Answer
to a Perpetual Question!**