

CURRICULUM VITAE

Proposed role in the project:

Category:

1. **Family name:** Barrania
2. **First names:** Ahmed
3. **Date of birth:** 26/01/1939
4. **Nationality:** Egyptian
5. **Civil status:** Egypt
6. **Education:**

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained:
Central Institute for Fisheries and Oceanography (VNIRO), Moscow, USSR [1965-1969]	Ph.D. in Fishery Economics
Alexandria University, Faculty of Commerce, Egypt, [1958-1961]	B.Sc in Commerce

7. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Arabic (mother tongue)	1	1	1
English	1	1	1
Russian	2	2	3

8. **Membership of professional bodies:** Scientific Society of Egyptian Cooperatives Research
9. **Other skills:** (e.g. Computer literacy, etc.) Excellent knowledge of Computer literacy. Microsoft Office 2000 & XP, Internet applications.
10. **Present position:** Professor in Fishery Economics, Institute of National Planning
11. **Years within the firm:** 41 years professional experience.
12. **Key qualifications:** (Relevant to the assignment)
 - **Experience of forty one (41) years in fisheries and aquaculture economics.**
 - **Very strong managerial and coordination skills as well as communication and report writing.**
 - **Excellent knowledge of the Egyptian fisheries and aquaculture stakeholders, Egyptian macro-economy, agricultural policy, institutions and fisheries associated actors.**
 - **Excellent knowledge of the Egyptian fisheries and aquaculture economics.**
 - **Excellent knowledge of the Egyptian banking system and loan policy.**
 - **Long standing experience (1984-2011) on agricultural institution strengthening through organisation and participation in Seminars and Training Courses in cooperation with FAO for agricultural development and Arab Union for fish producers.**
 - **Long standing experience (1979-2011) in all Arab Countries (Near East Oriental Subregion - SNO) in the framework of International Projects (FAO, UNDP, EU, USAID).**
 - **Experience in EU projects. (Feasibility study for Technical assistance Programme in the**

Egyptian Aquaculture Sector – FWC No. 2011/ 275 – 327)

- **Experience on studies and assessments of fisheries and aquaculture projects, including socioeconomics.**
- **Experience on studies and assessments of fisheries and aquaculture projects, including socioeconomics.**

13. Specific experience in the region:

Country	Date	
	From	To
Egypt	1979	today
Sudan	1979	1984, 1999
Djibouti	1979	1984
Saudi Arabia	1979	1984
Jordan	1979	1984
Syria	2002	
United Arab Emirates	2005	
Oman	2004	
Yemen	1979	1984
	2003	2004

14. Professional experience

Date from - Date to	Location	Company	Position	Description
1984- Present	Egypt, Cairo	Institute of National Planning of Egypt (INP, DR. A.KASSAS Kassas44@hotmail.co m Tel.No. 0223492040	Fisheries & Aquaculture Economist	<p>Duties in INP include:</p> <ul style="list-style-type: none"> • Participation in the preparation of five-year plans for fisheries development in Egypt. • Conduct studies on issues related to fish industries in Egypt as well as Arab and African countries. • Assessment and evaluation of Fisheries and Aquaculture Projects. • Organization and participation (as instructor) in Seminars and training courses on fisheries and aquaculture development issues in Arab countries in cooperation with FAO Regional Office of Near East, Arab organization for Agriculture Development and Arab Union for Fish Producers. • Fisheries economist consultant with FAO and the Arab Organization for Agriculture Development. • Fisheries Development Advisor: Arab Union of fish producers and Egyptian Union of Fishermen Co-operatives Societies.
1970- 1979	Egypt	Egyptian High Sea Fisheries State Company in Alexandria. Dr. Mohamed Fathy, Tel.002024019555 Southern Fisheries Company, State Company	Fisheries Economist	Duties included recording of fish catch and activities involving fishing in the Red Sea and transportation of the fish catch from Lake Nasser.

1979-1984	Egypt , Sudan, Djibouti, Saudi Arabian , Yemen and Jordan	UNDP/FAO Regional Project for Development of fisheries in areas of Red Sea and Gulf of Aden. (RAB/77/008 and RAB/81/002), FAO,RNE,Cairo Mr. Izzat Feidi,0020227371034	Fisheries Socio-Economist and Economist	<p>Duties in this project included:</p> <ul style="list-style-type: none"> • Implementation of socio-economic studies to define the most suitable approaches to fisheries development in consultation with members of fishing communities and with due regard to available resources. • Identification of fishing villages (fishing community centers) for pilot scale activities to serve as models for further development based on Socio-Economic conditions and and fisheries and aquaculture resources. • Preparation of plans for immediate investments and also for longer-term fisheries development. • Explore ways and means of attracting the necessary government and/or international donor's financial support for the establishment of the community centres. • Conduct studies on fish pricing and marketing policies, on the strengthening of fisheries co-operatives, costs and earnings studies for fishing fleets. • Organization of regional training courses and seminars of fisheries and aquaculture development.
2007	Egypt	(NBI), Institute of National Planning, Dr. Ahmed Farahat, ahmad.farahat@gmail.com	Fisheries & aquaculture Economist	Participation in Nile Basin Initiative Projects for Food Security and Cross Border Components. The Nile Basin Initiative (NBI) is an inter-governmental organization dedicated to equitable and sustainable management and development of the shared water resources of the Nile Basin. NBI Member States include Egypt, Burundi, D.R. of Congo, Egypt, Ethiopia, Kenya, Rwanda, Sudan, Tanzania and Uganda. Could you please provide any further information? Your responsibilities.
1/2011-5/2012	Egypt	LAMANS SA Dr. Christos Lambridis: clambridis@lamans.gr	Aquaculture and fisheries Economist	<p>- EU funded project “Feasibility study for Technical assistance Programme in Egyptian Aquaculture Sector – FWC No. 2011/ 275 – 327)</p> <p>Responsible expert for strengthening aquaculture value-chains on marine species, developing small farmers' marketing capacity and building contractual partnerships amongst agri-business stakeholders.</p>

1/2-30/11/2014	Egypt	CARE (American Agency) Dr. Ihab Anwer Ihab_anwer@yahoo.com	Fishery co-operatives consultant	- Switzerland funded project in cooperation with world fish center in Egypt. Improve Fish Resources sector in Egypt by influencing determinants that prevent the growth and sustainability of the sector by the end of 2014. Responsible expert to improve capacity-building activities of fish farming associations (implementation of administrative and technical training programs for fish farming associations)
11/2013 – 11/2015	Egypt	R.E.A.D.Y. MED. FISH Ms. Francesca Ottolenghi ottolenghi@legapesca.it	the promotion of cultural dialogue and local governance in the Mediterranean fishery sector through skilled youth employment	- EU funded project, Requalification of Employment And Diversification for Youth in the Mediterranean. Responsible expert to enhance the professionalization of young fishery operators and train the officers of the Public Administrations (e.g. local authorities) and Fishery Associations, in order to boost the private entrepreneurship and the normative improvement in the framework of the fishery sector multi functionality.
6/3-19/5/2015		Institute of National Planning (INP) Dr.Ahmad Farahat Ahmad.farahat@gmail.com	Aquaculture Economist	- USA funded Project “ Feasibility study Training Program, Preparation and Evaluation. This Program executed by AECOM company, The Executing Agency of The Effective Planning and Services (EPSP),implementation was awarded to the Institute of National Planning (INP) through a competitive bidding procedure. Responsible expert for aquaculture projects preparation and evaluation.

15. Other relevant information (e.g., Publications)

1. **FAO technical reports:**

- 1-1- Eight technical reports on socio-economic aspects of Red Sea fisheries in Egypt, Sudan, PDRY, YAR Jordan, Saudi Arabia, Djibouti, and Quser region (Egypt). RAB/ 77/ 008, RAB/ 83/ 023.
- 1-2- Study on costs, prices and marketing of fresh fish in all Shaab district production cooperatives (PDRY). RAB/ 77/ 088, RAB/ 83/ 023.
- 1-3- Establishment of the cooperative fishing centres and its socio-economic implication in Quser region (Egypt) and other member's countries. RAB/ 77/ 088, RAB/ 83/ 023.
- 1-4- Study on fish pricing and marketing in Quser region (Egypt). RAB/ 77/ 088, RAB/ 83/ 023.

2. **I.N.P. publications (examples):**

- 2-1- The economic of fish production, transportation and marketing from Lake Nasser (High Dam Lake), 1972.
- 2-2- Economic aspects of High Seas fishing company 1975.
- 2-3- Fish marketing by public sectors companies, 1976.
- 2-4- Fish resources in Arab countries and development prospects, 1977.
- 2-5- The limitation of Red Sea fisheries development in Arab countries, 1984.
- 2-6- Bio-economic management of fisheries, Gulf of Suez case study, 1984
- 2-7- The Egyptian northern lakes, fisheries development versus agriculture development, 1985.
- 2-8- Socio economic impact of environmental pollution in Egypt, lake Mariout case study, working paper no. 53, Nov., 1986.
- 2-9- The limitation of aquaculture development in Egypt, 1988.
- 2-10- Cooperative organizations and their role in fisheries development, 1989.
- 2-11- Technological prospects and fisheries development, 1990.
- 2-12- Plan of fisheries industries location in Egypt in 2000/1990.
- 2-13- Water pollution and its socio-economic impacts on Egyptian fisheries, 1992.

3- Others

- 3-1- Fish pollution, seminar on food pollution in Egypt, Cairo, 1:3 March 1992, organized by Fridrich-Noueman Foundation.
- 3-2- Pollution in Gulf of Suez and its impact on the fisheries, seminar on pollution in Gulf of Suez, June 1992, Suez Canal University, Suez.
- 3-3- Water environmental systems and factors affect the sustainable development of their renewable resources. Seminar on developing and protecting environmental resources, Mansoura University, 20th Dec. 1992.
- 3-4- Exploited renewable resources in Egyptian water, their contribution to national economy and factors affect their development, Egypt's biological diversity program workshop, Cairo 9:12 Nov. 1992. UNEP.
- 3-5- The technical environmental and economical basis of marine fish farming projects in the Arab countries. Arab organization for agricultural development. Khartoum, Dec. 1993.
- 3-6- Analysis of the application of economic instruments in Coastal management in the Mediterranean region, UNEP, PAP-4/11994/W.I/I
- 3-7- Environmental consideration for aquaculture development in Arab countries, Seminar on planning and development of aquaculture in Arab world's countries, Cairo, 17-19 May 1995.
- 3-8- Environmental impact assessment of North Sinai Agricultural Development Project, working paper, INP 1998.
- 3-9- Sustainable development of Arab marine fisheries in the frame work of Integrated coastal zone management, Conference on Marine Fisheries Development in Arab countries, Tripoli, Libya, 25-27 May 1998
- 3-10- The role of economic instruments in Mediterranean Coastal zone management of Egypt. ICZM workshop, 15-17 May, Bahrain, 1999. UNDP.
- 3-11- Food Security of Egypt (with others), Document of Nile Basin Initiative Projects, 2007.
- 3-12- Fish Trade in Nile Basin countries, INFOSAMAK Magazine, 2007.
- 3-13- Fish and Food Security in Egypt. Seminar on Food Security in Arab Countries. Institute of National Planning, October, 2010, Cairo, Egypt.
- 3-14- Indicators of Sustainable Management of Egyptian Fisheries. Institute of National Planning. April, 2011, Egypt
- 3-15- Fisheries Cooperatives and their role in socio- economic Development in Arab Gulf Countries, Abu Debi, 2014.
- 3-16- The main constraints facing exports of cultivated marine species , Marine aquaculture Scientific Society, Sues Canal University, 2015.