## <u>C. V</u>

**1.**Family name: **Eslam** 

2. First names: Elsamadony.

3. Date of birth: 22 - 9 - 1979.

4. Nationality: Egyptian.

5. Religion: Muslim.

6.Civil status: Married.

7. Military Service: Final exemption (not required).

8. Address: Shobra, Rod El-Farag,

El-Monufia, Quesna, EL-Ahram Buildings, Egypt.

Mobile: (cairo) 00201002636023

Email: eslamelsamadony@gmail.com

eslam979@yahoo.com

Institution	Degree(s) or Diploma(s) obtained:	
Faculty of Agricultural Environmental, Al-Azhar	B.Sc. in Agricultural Sciences.	
University (Egypt), 2002.		
Cairo University (Egypt), 2011-2014.	Master in fish production	

**Language Skills:** Indicate competence on a scale of 1 to 5 (1- excellent; 5 – basic)

Language	Reading	Speaking	Writing
Arabic	1	1	1
English	3	3	3

### 9. Other skills: (e.g. computer literacy, etc.):

Good in computer use experience especially in Word and power point.

## 2. Educational Background

Time	University/college	Major	Degree awarded
2002 2014	Al Azhar University (Cairo)  Cairo university (Cairo)	Agriculture,	BSc Master degree



#### 3. Training Received Time **Title of Training Course** Institution 2011 The Best Practices For Fish Farming World Fish center, Cairo Managements. Branch. Marine Aquaculture Quality Control. 2012 The General Authority For Fish Resources Development, Egypt. 2012 Fish handling & preserving Peaks co., Egypt

## 4. Previous career History:

#### 2016 - Mar. 2017

#### Arab Organization for Agricultural Development (Khartoum - Sudan)

Farmed fish Arab program for the production of freshwater fish tree area expert The farmed fish regularly as an expert in the Arab Organization for Agricultural Development, including the following:

- Farm management to produce 25 million annually fingerlings of Nile tilapia..
- Preparation of periodic training courses and country for the trainees in the field of aquaculture
- Work of technical reports for projects for fish production

#### 2014 - Sep.2016

#### Executive manager and consultant for Deep sea co. (U.A.E)

- Establishment and operation of the first commercial hatchery for the production of tilapia fish in the UAE.
- The establishment and Management of intensive fish farm in Almmermom area
- The establishment and Management of intensive fish farm in Alarad area
- Coaching and field training for fish farms, owners, engineers and technicians.
- Technical Supervision on a large number of existing small farms.

#### 2009-2014

Manger of intensive fish farming station for the production of marine fish Sea bass and gilthead sea bream in the desert of Wadi Al Natron by the using of underground water.

Manager of the intensive fish farm, Rula For Land Reclamation company, Wadi Group.

#### www.wadigroup.com.ep

- Coordination and organization and management of fish farms.
- Collaborating with different relevant organizations/institutions.
- Leading work in commercial fish production, producing around 50 ton of seabass and

seabream fish yearly, using flow through and recycle system.

- Leading work in producing seabass fingerling for the cage culture project in El-Rayan lakes, Wadi Group For Fish Production (producing around 300 ton).
- Managing the **biofloc system** and halophyte projects with the collaboration of the Centre for Development Innovation, Lawickse Allee 11, 6701 AN Wageningen, the Netehrland, using the effluent intensive fish farm water, in Rula company.
- Preparing project proposals and liaison with Donors.
- Preparation and presentation of reports to Management.

#### 2007—2009

Manager of intensive fish farm in Al Fayoum with total capacity of 25 kg \m<sup>3</sup>

#### 2005-2007

Manger of semi intensive fish farm in Al Tal Al Kaber for production of Tilpia, Mugil and cat fish with total capacity of 50 ton

#### 2005

Establishment of concrete model fish farm in the desert of Ismailia.

#### 2003-2004

Management of Tilapia hatchery unit with total production of 8 million fries per year.

Management of fish farm with total area of 200 fed. For production of Tilapia, Mugil, cat fish and carp.

# 5. Major Publication

Soad Sabry, Zenab Y.Mohamed, Mona,M. Maysa H., El-Samadony Islam (2016) field problem due to infection of photo bacterium damsel among cultured sea bass in concrete ponds. 3<sup>nd</sup>Conf. of Sci. Assoc. of An. Health Res. Inst., 10\3\2016. pp. 235 - 255

Sadek Sherif, Frige Tony, Sabry Mohamed, Asfoor Mahmoud, Bolos Samir, El-Smadony Islam and Ewais Mahmoud (2011). Egyptian desert aquaculture status of the art. Magazine of the European Aquaculture Society, Aquaculture Europe . VOL. 36 (1) MARCH 2011. 5-11

Sadek S.S., Sabry, M. and El-Samadony, I. 2011. Fish & Shrimp culture in salt ground water of Rula Land Reclamation Land company, Wadi-Group, Egypt -lessons of the first three years (2008 – 2011).

Integrated aquaculture – agriculture in Egypt towards more efficient use of water resources workshop 21/4/2011, Cairo Egypt. Wageningen UR Centre for Development Innovation, The Netherlands and the Egyptian Fish Council, Cairo, Egypt. 9 pp.

# **Responsibilities**

- calculating the feeding system.
- monitoring the health of the fish and treating them when appropriate;
- planning breeding programmers and growing schedules to obtain maximum efficiency;
- adhering to environmental standards;
- understanding legislation and how to implement this into practical application;
- ensuring the water supply is of a sufficient quality for the stock;
- being aware of different water management techniques;
- adapting to new technologies as they develop and learning practical skills;
- paying close attention to detail in order to avoid expensive fish losses in what can be a high risk industry;
- possessing stock skills such as fish handling, spawning, grading and harvesting;
- updating knowledge of fish health and nutrition;
- Maintaining farm records and follow-up.

### Referee :-

- **Dr. Peter van der Heijden**, Wageningen University & Research Centre, Holland, Centre for Development Innovation (CDI). **Email: Peter.vanderheijden@wur.nl.**
- -Dr. Sherif SADEK, Aquaculture Consultant Office (ACO), 9 Street No 256, 11435 New Maadi, Cairo, Egypt . Mobile: 002012234 9 24 23 and: 00201280444562. <u>E-mail: aco\_egypt@yahoo.com</u>.
- **Dr. Mohamed Fathi Osman**, Chairman of the General Authority for Fish Resources Development previously and professor, Ain shams University, Faculty of Agriculture, and Aquaculture sector. Mobile: 010666890600.
- **Rachid Annane**, General director of the National Center of Research and development of fisheries and aquaculture. ALGERIA. +213661676228). **Email r.annane@gmail.com**.
- **-Eng. Mohamed Zedan**, General Authority For Fish Resources Development manager, Egypt. Mobile: 01004446313