C.V.

Personal information:

Name: Nationality: Place & birth of Date: Martial status: Address: Tel:	Jamal Hussain Jahlan Yemeni Ibb, 1973. Married Sana'a – Al-Wahda Al-Sakania Al-Liby +967777371472, +967777008350
Email :	j.jahlan@gmail.com
Language: Arabic and English	
<i><u>Objective</u></i> : Gard	lens & Forestry

Computer Applications:

- MS Office
- Mapping and Designing (Google Earth ArcView GIS 3.3 ArcMap9 – OziExplorer
- AutoCAD
- CROPWAT4W
- Others: (ULEAD PHOTOIMPACT 7 ULEAD PHOTOIMPACT 11– PHOTO PRUSH)

Education:

2000 B.S. Degree – Gardens & Forestry Faculty of Agricultural Sana'a University

1999

Computer Diploma

Training Courses:

23/7/06 - 27/7/06Special course on using CROPWAT4W program.4/10/05 - 8/10/05Special course on using the following instruments:

- EUTECH INSTRUMENTS
- INSTRUMENTS INC
- FLOW METER FOR WATER(DIGITAL TYPE)
- TENSIOMETER
- INFILTROMETER
- SOIL AUGER
- PH AND EC METER

1/7/94 - 9/2/94

Basic 1,2 & 3

<u>Experience:</u>

1/9/05–31/12/06: Local Irrigation Specialist

Field Unit - Sana'a Basin Water Management Project

- Head of motivation team
- Supervisor on the contracted companies of Irrigation network insulation
- Supervisor of surveying and farms evaluation team
- Designing and computing quantities and cost of irrigation materials for 24 farms with 108 Ha using (ArcView 3.3, ArcMap9 and Excel)
- Supervision of surveying works using (GPS) and (Total Station), transmitting data to computer and overlying points on spot images
- Membership of technical team.
- Participating on solving problems related to farmers
- Participating with the committee during test of irrigation material delivered by companies
- Administration works and collecting data about WUA & WUG, farms and wells
- Farms validity evaluation and determining types of crops and water & soil testing and irrigation systems required for farms
- Calculating areas and length of pipes using ArcMap9
- Documentation all farms and its photos and videos for media team

1998 – 2003 Technical assistance Garden Department Faculty of Agriculture – Sana'a

- Supervising the experiments of students
- Field training on subjects related to students of Garden Department
- Supervising the Protected Houses of the Department
- Designing 25 private gardens in Sana'a City
- Treatments the plant disease to avoid spread to others trees
- Projects design and installation of irrigation network for a number of gardens in villas, hospitals and hotels
- Designing and installation irrigation network for garden of Police Hospital and for Ibn Sina
- Contract with Riman Office to install irrigation network for Movanpick Hotel
- Contract with Al-Sameh Institution to install network in Al-Seteen