



City of Marco Island

City Council Vacancy Application

29 Questions

Your Name

1) Last Name *

Boehringer

2) First Name *

Christopher

3) Middle Name

Roy

Address

4) Number and Street *

467 Tarpon Ct

5) Apt. Number

6) City *

Marco Island

7) State *

Florida

8) Zip *

34145

Phone Numbers

9) Home

10) Cell

281-796-5525

11) Business

12) Email Address *

13) Organization *

City Council

Other

CurrentBackground

14) How long have you been a resident on Marco Island? *

Less than 1 year

1-2 Years

3-4 Years

4-5 Years

5-10 Years

10-15 Years

More than 15 Years

15) Are you a qualified elector of the City? *

Yes

No

16) Have you previously served on the City Council for more than eight [8] years? *

Yes

No

17) Have you ever been convicted or found guilty of a criminal offense (any level felony or first degree misdemeanor only)? *

Yes

No

18) Would you (or any organizations with which you are affiliated) potentially benefit on a personal level from decisions or recommendations made by this board? *

Yes

No

19) Do you currently hold public office? *

Yes

No

20) Do you now serve, or have you ever served on a Collier County or City of Marco Island board or committee? *

Yes

No

Current Qualifications

21) Please list your community activities and positions held (Example: Civic clubs, neighborhood associations, etc.): *

Kingwood Greens Homeowners Association where I assisted with the community sprinkler systems operation and maintenance

22) Why do you want to serve on the City Council? *

Having had an extensive career as a Chemical Engineer, I feel I can add much value to the City Council. My background not only includes working for Major Chemical and Engineering companies but also includes forming and managing my own consulting company. My focus has always been in the scope and evaluation as well as the management of major capital projects. I feel I can especially be of value to the city investigating Water Treatment Systems and Projects. Also, I feel I can be of value on any other City improvement projects and contractor evaluations as well as capital budgeting. I have attached a copy of my last company and personal Resume. I folded my company in 2017 after my personal residence and office was flooded during Hurricane Harvey. Thank you for your consideration.

23) What issues do you think should be addressed by the City Council? *

Water Treatment. Not only further treatment of the reuse water to remove Phosphates and Nitrates but the treatment of the sludge and muck in our canals. I also have great interest in seeing the city succeed in all civic improvement projects.

24) Resume

Boehringer Resume.docx

Boehringer Engineering LP

Christopher R. Boehringer

President

6 Forest Green Trail

Kingwood, Texas 77339

281-796-5525

Objective: Boehringer Engineering LP provides comprehensive Scope Development, Estimation, Design and Benchmarking of projects for the Process Industries. Taking advantage of proprietary technologies in conjunction with commercially available design and estimation software, Boehringer Engineering LP is able to rapidly prepare scope documents as well as estimates tied to these same documents.

Christopher Boehringer President, 1999 to Present

Christopher Boehringer has operated this entity since 1999 providing services directly to Owner Operator type companies. Some of the services are as follows:

- Conceptual Design and Estimating
- Detailed Estimation
- Plot Plan Optimization
- Project Benchmarking
- Project Risk and Sensitivity Analysis
- Detailed Project Take-Off Studies
- Conceptual and Detailed 3D Models – Shadow Models
- PFD and P&ID Preparation

Specific projects are related to Gas Processing, GTL, LNG, Oil Production and Processing, FPSO's, FSO's, Biopharmaceutical Facilities, Pharmaceutical Facilities and Chemical Processing Facilities. Boehringer Engineering customers' represent the leading companies in these areas.

Shadow Models are specifically prepared to mimic the 3D models prepared by contractors where quantities are extracted for direct comparison to contractor's generated quantities. These models have become extremely effective in identifying bulk piping, electrical, steel, and civil quantities that represent the scope of a project.

These types of models have been further used to track and schedule a project, which can be a valuable asset in forecasting and managing a project to completion. These models are also invaluable in the evaluation of change orders during a projects execution.

Icarus Corporation 1997 to 1999 – Manager Process Technologies

Provided program management and direction for the development of software programs focused upon providing expert system software to aide in the conceptual design and estimation of process industry projects

Lubrizol Corporation 1986 to 1997 – Manager Core Engineering

Responsibilities included managerial direction for all Corporate Capital Projects.

Searle Pharmaceutical 1983 to 1986 – Project Manager NutraSweet Processing Facilities

Ford, Bacon and Davis 1981 to 1983 – Senior Project Engineer

Ashland Chemical 1980 to 1981 – Project Engineer

Mobil Chemical 1976 to 1980 – Project Engineer

Bachelors of Chemical Engineering – 1977 Cleveland State University

Specific LNG Projects Include:

- Anadarko Mozambique LNG Pre-Feed Estimates and Studies
- Wheatstone LNG Level 2.5 Check Estimate
- Darwin – Project NN Level 3.0 Check Estimate
- Sunrise LNG Level 2.0 Check Estimate
- Brass LNG Level 2.5 Check Estimate
- ConocoPhillips LNG Licensing Group Process and Economic Optimization Studies
- Atlantic LNG Trains 1 to 4 Debottlenecking and Optimization Economic Studies

Specific GTL Projects Include:

- Conoco Phillips CoPOX Process Studies and Plant Design
- ConocoPhillips Qatar Proposal and Optimization
- Chevron GTL Facility Design and Optimization

Specific References available upon request - if allowed by Confidentiality Agreements