UTILITIES COMMISSION,
CITY OF NEW SMYRNA BEACH, FLORIDA
PROJECT ELECTRIC LOAD INFORMATION SHEET

Project:
Type of Project: Subdivision: ______________ Site Plan: ______________
Project Location: __________________________

PROPERTY OWNERS: __________________________ Email: __________________________
Phone: (____)____ Email: __________________________
Mailing Address / Billing: __________________________
City: ______________ State: ______________ Zip Code: ______________

ARCHITECT/ELECTRICAL ENGINEER:
Phone: (____)____ Email: __________________________
Mailing Address: __________________________
City: ______________ State: ______________ Zip Code: ______________

Owner and Architect/Electrical Engineer listed above assume the responsibility for information listed below.

ELECTRICIAN (Optional): __________________________ Email: __________________________
Phone: (____)____ Email: __________________________
Mailing Address: __________________________
City: ______________ State: ______________ Zip Code: ______________

Type of service requested (check one):
☐ Overhead ☐ Underground ☐ Overhead to underground

Square Footage Under Roof ______________

Voltage and service requested (check one):
☐ 120/240V, 3 wire single phase ☐ 120/208V, 4 wire, three phase
☐ 120/240V, 4 wire three phase ☐ 277/480V, 4 wire, three phase

Main Disconnect Size: ______________ Amps Conduit Size: __________________________
Conductor size: __________________________ Sets: ______________ Material: ☐ Copper ☐ Aluminum

Electrical Load (KW)
Existing: Single phase load: ______________ KW Three phase load: ______________ KW
Proposed: Single phase load: ______________ KW Three phase load: ______________ KW

a) Cooling System: No. of Units: ______________ Size ______________ KW
b) Heating System: No. of Units: ______________ Size ______________ KW
c) Lighting: ______________ KW Interior ______________ KW Exterior ______________ KW
d) Water Heater: ______________ KW Gallons ______________
e) Other Misc. Loads (cooling, refrigeration, motors, pump motors, arc welders, X-ray equipment, Etc.) ______________ KW

Total Connected Load: ______________ KW Permanent Service Date Requested: ______________
Largest Motor Load: ______________ KW Dated Submitted: ______________

Submitted By: __________________________ Title: __________________________
Signature: __________________________ Date Received: ______________
Printed Name: __________________________

Return To: Randy Walter
Utilities Commission New Smyrna Beach
200 Canal Street
New Smyrna Beach, FL 32168
Tel: (386) 424-3026 - E-mail: rwalter@ucnsb.org

“Connecting You With Quality”