

BURLINGTON POLICE DEPARTMENT: Response to Questions

1. Is the project tax-exempt?

Yes. A form will be provided to selected contractor.

2. Is there a bid-bond or payment/performance bond required?

No.

3. Any limits or specific requirements in regards to construction duration?

Project must be completed by June 30, 2015.

4. Who is responsible for furnish/install of new grid tee's/tiles?

The City of Burlington will furnish new ceiling tiles, with the understanding that selected contractor will install. However, selected contractor must provide new grid tee's.

5. Who is responsible for sheetrock repair and painting?

The City of Burlington.

6. Will lighting layouts be provided?

No. However, project support will be available from Burlington Electric Department and NorthEast Electrical Supply.

7. Are existing troffers jack-chained?

Yes. It is our understanding that all existing troffers are jack-chained.

8. Will staging area be provided?

Yes. There is limited staging space within a community room. Security of equipment cannot be guaranteed. It is recommended to provide your own storage/staging area.

9. Will dumpster be provided?

No. Selected contractor must provide dumpster. However, space for the dumpster will be provided.

10. Do emergency ballasts need to be considered for the proposed upgrades?

No. Emergency ballasts are not currently used or needed. All emergency lighting is controlled via a generator, using emergency circuits.

11. Will cutsheets be provided for the proposed fixtures and sensors?

Yes. All cutsheets have been provided at the City of Burlington website (<http://burlingtonvt.gov/RFP>), except for SpaceWise alternate, wireless sensor alternate, or the linear LED alternates.

12. Is there a preference on hours of installation?

The building is available 24x7. It is preferred that labor does not occur after normal business hours.

13. What line items can use the Philips SpaceWise product, which eliminates the need for occupancy sensors?

Line items #28, #29, #30, #78, #79, #80, #83, #94, #95, #99, #100, #101, #102, #106.

14. SCOPE OF WORK – LINE ITEM CHANGES:

- a. Line #2 – wireless occupancy sensor is acceptable alternate
- b. Line #55 – adjust to five fixtures
- c. Line #64 – no change or upgrade being made
- d. Line #109 – no change or upgrade being made
- e. Line #108 – remove occupancy sensor
- f. Line #105 – install two sensors, not one
- g. Line #72 – linear LED's are an acceptable alternative

BURLINGTON POLICE DEPARTMENT: Contractor List

NAME	COMPANY	PHONE	EMAIL
Paul Ewell	Alpha Electric	802-658-2773	pje1@aol.com
Matt Andrews	Andrews Electric	802-279-7152	andrewselectricllc@gmail.com
Leon Brown	Brown Electric Co.	802-598-8844	leon@brownelectricvt.com
Glenn Cummings	Cummings Electric	802-658-1292	glenn@cummingselectric.com
Joe Parrott	DC Energy Innovations	802-372-9514	jparrott@dceivt.com
Gene Atwood	E&S Electric	802-448-3488	geneatwood@eselectriccompany.com
Frank Galuszka	FJG Electric	802-238-5323	fginc@myfairpoint.net
Bill Lyons	Lyons Electric	802-989-6439	lyonselectric@gmavt.net
Logan Wells	Mel's Electric	802-522-9035	lwells@melselectricservice.com
Tim Gillespie	Mike's Electric Inc.	802-988-9678	timg@mei-vt.net
Mike Trombly	MJ Electric	802-324-4901	m.jelectric@yahoo.com
John Desuatels	Omega Electric	802-862-0517	jdesuatels@omegavt.com
Keith Kent	Omega Electric	802-862-0517	estimating@omegavt.com
Ryan Nolan	Nolan Electric	802-862-5556	nolan277@hotmail.com
Tylor Thibault	Peck Electric	802-658-3378 ext.232	tylor@peckelectric.com
Art Bennett	Reliant Electric	802-922-2409	art@reliantelectric.biz
Ryan Grimason	Savio Lighting	802-734-6958	rgrimason@saviolighting.com
Greg Royer	SmartWatt Energy Inc.	518-406-0327	groyer@smartwattinc.com
Jon Vartigian	SmartWatt Energy Inc.	518-406-5079	jovartigian@smartwattinc.com

BURLINGTON POLICE DEPARTMENT: Project Management List

NAME	COMPANY	PHONE	EMAIL
Martha Keenan	City of Burlington	802-540-0701	mkeenan@burlingtonvt.gov
Steve Beard	NorthEast Electrical Supply	802-658-1625	stephen.beard@needco.com
Ravi Parikh	Burlington Electric Dept.	802-865-7338	rparikh@burlingtonelectric.com