RESOLUTION: 221 - 19

RESOLUTION AUTHORIZING EXECUTION OF NEW JERSEY CLEAN ENERGY DIRECT INSTALL PROGRAM PARTICIPATION AGREEMENT – SCOPE OF WORK ATTACHMENT FOR CLAYTON BOROUGH HALL

WHEREAS, the Borough of Clayton, in conjunction with the New Jersey Office of Clean Energy, Direct Install Program, wishes to have Tri-State Light & Energy, Inc. ("TSLE") perform energy saving retrofit work in connection with measures listed on the Scope of Work attachment; and

WHEREAS, the Borough of Clayton agrees to pay TSLE the sum of Thirty One Thousand Two Hundred Fifty Seven Thousand Dollars and Fifty-Two Cents (\$31,257.52), which amount is the Borough's cost for the work to be completed for the number of units for each Measure; and

WHEREAS, the Borough of Clayton understands that conditions discovered during installation may require that some Measures identified cannot be installed or some areas may require additional Measures/quantities to be installed; and

WHEREAS, should costs increase by more than 10%, then TSLE must obtain both Program Administrator and Borough of Clayton written approval in the form of an amended Scope of Work Attachment before proceeding with the additional work.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Council of the Borough of Clayton, County of Gloucester, and State of New Jersey as follows:

- 1. That the governing body does hereby approve and authorize the execution of the attached New Jersey Clean Energy Direct Install Program Participation Agreement Scope of Work Attachment with Tri-State Light & Energy, Inc.
- 2. That the Mayor and/or Borough Administrator be and is hereby authorized to execute said New Jersey Clean Energy Direct Install Program Participation Agreement Scope of Work Attachment behalf of the Borough of Clayton.
- 3. That the Borough's cost of \$31,257.52 for this project will be charged to Ordinance #2018-15.

ADOPTED at the meeting of the Borough Council of the Borough of Clayton held on October 10, 2019.

BOROUGH OF CLAYTON

THOMAS BIANCO, Mayor

ATTEST:

Christine Newcomb, Borough Clerk

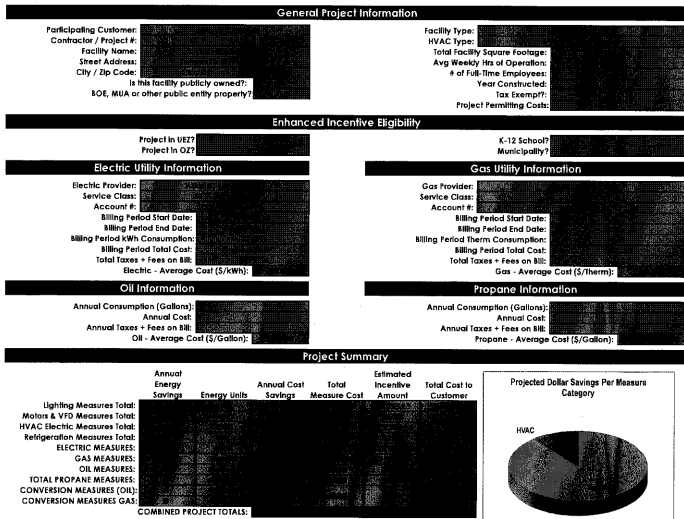
CERTIFICATION

I, Christine Newcomb, Borough Clerk, of the Borough of Clayton, in the County of Gloucester, do hereby certify that the foregoing Resolution was presented and duly adopted by the Borough Council at a meeting of the Borough of Clayton held on October 10, 2019.

Christine Newcomb, Borough Clerk

New Jersey Office of Clean Energy Direct Install Program Energy Assessment Tool (V4.0)





PROJECT TRC TEST:

SIMPLE PAYBACK (YEARS):



"Parties":

DIRECT INSTALL PROGRAM PARTICIPATION AGREEMENT

SCOPE OF WORK ATTACHMENT

TSTSG9052

Participating Custome	Participating Customer*: Boro of Clayton						
Participating Contract	or*:	TSLE					
Facility Name*:	Clayton-E	Clayton-Boro Hall 2019					
Facility Address:	Delsea Dr & High Street	lsea Dr & High Street Clayton, NJ 0831		Dr & High Street Clayton,		08312	
	Street	City		Zip			
*as listed on Application							
Participation Agreement ("of energy efficiency retroff Facility. This Attachment,	ope of Work Attachment ("Attachment ("Attachment ("Attachment") previt Measures to be performed by together with the Participation herein are defined in the Partici	iously executed by the Participating Con Agreement shall con	he Parties in co ntractor (or "Co	nnection with tontractor") at the	he installation e above listed		
Measures listed on page 2 Customer agrees to pay Co completed units for each M prior to performing such w understand that conditions assessment cannot be insta conditions in the field dicta Contractor must obtain both	or (or "Customer") agrees to have of this form (attached). In constant of the measure of the measure of the final invoice; ork, in which case the final invoice; discovered during installation relied, or some areas may require that the Estimated Program of the Program Administrator and Coroceeding with such additional	ideration of the Controls is listed below under provided the Controls is shall be net of smay require that som additional measures Total Cost shown on sustomer written approach.	tractor's performeder Customer Under Customer Under Collection (Collection) the collection (Collection	nance of such white Cost for the cast a deposit from astomer and Contified in the entering installed. Show that the cast more than	work, e number of m Customer entractor ergy ould 10%,		
By signing below, the Parties agree the above listed Measures shall be installed by the Contractor. The Customer shall pay the Contractor as described herein following Completion and Acceptance of Measures. Customer certifies that he/she has the authority to contract for retrofit work in the Facility in connection with the Measures listed and, if the Customer does not own the Facility, the Owner has granted permission to Customer for performance of such work.							
Participating Customer	<u> </u>	Participatin	ng Contractor		Date		

Page 2 Scope of Work

The work to be performed by the Participating Contractor in connection with the Project shall be comprised of the below listed Measures in the estimated quantities listed:

•	Quantity		Total		Estimated	Estimated
	Quantity		<u>Total</u>			
	To Be	Į	Measure		<u>Customer</u>	<u>Incentive</u>
Measure Description / Location	<u>Installed</u>		<u>Cost</u>		Total Cost	<u>Amount</u>
Relamp: LED - A-Lamp (3 - 25W): 12 W / Vestibule	4	\$	100.48	\$	52.14	\$ 48.34
Relamp: LED - A-Lamp (3 - 25W): 12 W / Lobby	8	\$	200.96	\$	104.28	\$ 96.68
Relamp: LED - A-Lamp (3 - 25W): 12 W / Lobby	1	\$	25.12	\$	13.03	\$ 12.09
Relamp: LED - A-Lamp (3 - 25W): 17 W / Lobby	2	\$	56.52	\$	29.33	\$ 27.19
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Corridor Left	4	\$	260.28	\$	135.06	\$ 125.22
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Corridor Left	8	\$	520.56	\$	270.12	\$ 250.44
Fixture Replacement: LED Interior Ambient Luminaire - 2x2: 35 W / Women's Restroom	3	\$	468.30	\$	243.01	\$ 225.29
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Women's Restroom	1	\$	71.49	\$	37.10	\$ 34.39
Fixture Replacement: LED Interior Ambient Luminaire - 2x2: 35 W / Men's Restroom	3	\$	468.30	\$	243.01	\$ 225.29
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Men's Restroom	1	\$	71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Corridor	7	64	455.49	\$\$	236.36	\$ 219.13
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	5	\$	458.60	\$	237.97	\$ 220.63
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / File Room	2	\$	183.44	\$	95.19	\$ 88.25
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Open Office	6	\$	550.32	\$	285.57	\$ 264.75
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Open Office	1	\$	65.07	\$	33.77	\$ 31.30
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Closet	1	\$	71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Closet	1	\$	71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Open Office	11	\$	1,008.92	\$	523.54	\$ 485.38
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Corridor	4	\$	260.28	\$		\$ 125,22
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Break Room	1	\$	71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	3	\$	275.16	\$	142.78	\$ 132.38
Relamp: LED - A-Lamp (3 - 25W): 12 W / Janitor's Closet	1	\$	25.12	\$	13.03	\$ 12.09
Relamp: LED - A-Lamp (3 - 25W): 6 W / Women's Restroom	4	\$	-	\$	53.55	\$ 49.65
Relamp: LED - A-Lamp (3 - 25W): 6 W / Men's Restroom	4	\$		\$		\$ 49.65
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / File Room	4	\$	285.96	\$	148.39	\$ 137.57
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Storage	2	\$	142.98	\$	74.19	\$ 68.79
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Storage	2	\$	142.98	\$	74.19	\$ 68.79
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Office	4	\$	285.96	\$	148.39	\$ 137.57
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Open Office	9	\$	825.48	\$	428.35	\$ 397.13
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Closet	3	\$	~~~~~~	\$		\$ 103.18
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Telecom	1	\$	-	\$		\$ 34,39
Fixture Replacement: Linear Ambient Luminaire - 8' (60 - 100W): 41 W / Closet	1	\$		\$		\$ 155.82
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Fire Office	3	\$		\$		\$ 132.38
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Vestibule	1	\$		\$		\$ 31.30
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Waiting Room	1	\$	71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	2	\$	183.44	_		\$ 88.25
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Conference Room	8	\$		\$		\$ 353.01
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	2	\$	183.44	\$		\$ 88.25
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Court Room	2	\$	142.98	\$	74.19	\$ 68.79
Relamp: LED - BR40 (9 - 30W): 11.5 W / Court Room	12	\$	357.24	\$	185.38	\$ 171.86
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Court Room	10	\$	714.90	\$		\$ 343.93
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Police Vestibule	1	\$	71.49	_		\$ 34.39
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Dispatch	3	\$	275.16			\$ 132.38
Relamp: LED - A-Lamp (3 - 25W): 6 W / Women's Restroom	2	\$		\$		\$ 24.82
Relamp: Direct Line LED - 4-Lamp - 4-Foot T8 (Prem 10.5W) / File Room	4	\$		÷ s		\$ 199.58
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Kitchenette	2	\$		\$		\$ 68.79
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Conference Room	1	\$	91.72			\$ 44.13
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Interview	1	\$		\$		\$ 44.13
7/10/10		<u> </u>		Ent	ergy Services, Prop	eny or TRC.

Measure Acceptance Sheet Contractor granted limited license.

Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Ops Room	2	\$ 183.44	\$	95,19	\$ 88.25
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Ops Room	4	\$ 285.96	·	148.39	
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10,5W) / Cell	1	\$ 71.49	<u> </u>	37.10	
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Processing	2	\$ 183,44	\$	95.19	\$ 88.25
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Corridor	6	\$ 428.94	\$	222.58	\$ 206,36
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	4	\$ 366.88	\$	190.38	\$ 176.50
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	4	\$ 366.88	\$	190.38	\$ 176.50
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office	2	\$ 183.44	\$	95.19	\$ 88.25
Relamp: Direct Line LED - 3-Lamp - 4-Foot T8 (Prem 10.5W) / Office (Locked)	4	\$ 366.88	\$	190.38	\$ 176.50
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Corridor	3	\$ 195.21	\$	101.30	\$ 93.91
Refamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Women's Restroom	1	\$ 71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Locker Hall	1	\$ 71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Locker Room	3	\$ 214.47	\$	111.29	\$ 103.18
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Locker Room	1	\$ 71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Storage (Locked)	1	\$ 71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Storage (Locked)	1	\$ 71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 2-Foot T8 / Corridor	9	\$ 585.63	\$	303.89	\$ 281.74
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Electrical	1	\$ 71.49	\$	37.10	\$ 34.39
Relamp: Direct Line LED - 2-Lamp - 4-Foot T8 (Prem 10.5W) / Closet (Locked)	1	\$ 71.49	\$	37.10	\$ 34.39
Fixture Replacement: LED Outdoor Wall Mount (14 - 60W): 43 W / Parking Lot	4	\$ 1,073.40	\$	557.00	\$ 516.40
Relamp: LED - A-Lamp (3 - 25W): 10 W / Parking Lot	4	\$ 82.40	\$	42.76	\$ 39.64
Relamp: LED - A-Lamp (3 - 25W): 12 W / Parking Lot	2	\$ 50.24	\$	26.07	\$ 24.17
Install Controls: Wall Switch Occupancy Sensor / Office	1	\$ 76.29	\$	39.59	\$ 36.70
Packaged RTU (Three-Phase, Gas Heating): 3-Tons / RTU # 2	1	\$ 9,994.00	\$	5,185.98	\$ 4,808.02
Packaged RTU (Three-Phase, Gas Heating): 5-Tons / RTU # 3	1	\$ 11,206.00	\$	5,814.89	\$ 5,391.11
Packaged RTU (Three-Phase, Gas Heating): 5-Tons / RTU # 5	1	\$ 11,206.00	\$	5,814.89	\$ 5,391.11
Electronic Fuel-Use Economizers (for Forced Air Heat) / RTU # 1	1	\$ 541.00	\$	280.73	\$ 260.27
Etectronic Fuel-Use Economizers (for Forced Air Heat) / RTU # 2	1	\$ 541.00	\$	280.73	\$ 260.27
Electronic Fuel-Use Economizers (for Forced Air Heat) / RTU #3	1	\$ 541.00	\$	280.73	\$ 260.27
Electronic Fuel-Use Economizers (for Forced Air Heat) / RTU # 4	1	\$ 541.00	\$	280.73	\$ 260.27
Electronic Fuel-Use Economizers (for Forced Air Heat) / RTU # 5	1	\$ 541.00	\$	280.73	\$ 260.27
Programmable Thermostats / Various	5	\$ 1,105.00	\$	573.39	\$ 531.61
Pipe Wrap Insulation / Domestic HW	1	\$ 175.00	\$	90.81	\$ 84.19
TOTALS**		\$ 53,713.39	\$	27,872.36	\$ 25,841.03

^{**}Maximum incentive amount per project is \$125,000. Measures that would qualify the project for funding through the State Energy Program (SEP) are identified above with an 'S'. If any "SEP measures" are included then the total incentive amount for all measures will be paid with SEP funds, otherwise the total incentive amount will come from NJ Clean Energy funds.



REQUIRED ADDERS PROPOSAL

Clayton-Boro Hall 2019 - TSG9052A Sent To:

Date of Proposal: **July 11, 2019** Proposals are valid for 30 days.

710	Froposais are valid for 30 days.				
Item	Quantity	Rate	Total		
NJ's Direct Install program does not cover the following items, which are required <i>in addition</i> to your Scope of Work. Quantities shown are estimates only. By accepting this proposal you agree to pay for actual quantities provided, which may be greater than the total shown below. Payment is due when your Customer Portion payment is made. You will be billed later for any changes.					
Plintocells If your existing fictures have photocolds after some fictures should have the actual.	- 4 em -		\$200.00		
Emergency Battery Backup Battery backups designed for fluorescent systems are not compatible wit LED and must be replaced to comply with life-safety code requirements.	0 h	\$185.38	\$0.00		
Conversion (fits (fixil & 2x2)	24) (4)	\$1668 116 2176	5407 92		
480V Drivers Direct Install includes 120V and 277V fixtures. If your existing fixtures are wired for 480V a special driver must be ordered for your new fixtures.	0	\$60.00	\$0.00		
Wall Discovers of Markets Your relationship of the particle of the second second wall of particles of the second s		. \$ 135.00	\$0.00		
Specialized Lift Standard scissor lifts are included. Articulating and other specialized lifts additional.	0 are	TBD	\$0.00		
Approval from 18% Contingency Party proved sobeledness uperposted changes that he extracted by sea Manager alterations Scope of White presentation of the testing registery new Approval. However, that has a state of the sea		2,787,24			
requesting yoursepotoval now in make charges of all to 10% actions to of your total project value, so that we do no seek to skeep your project during installations ask permission.	ding (d Subtotal	\$597.92		
Tri-State Light & Energy, Inc. 855 Sussex Boulevard Broomall, PA 19008 T: 610-789-1900 www.TSLE.com		Sales Tax Shipping Total	\$0.00 \$0.00 \$ 597.92		

Signature Approval

Direct Install Contractor Checklist

Application #: TSG9052 **Applicant Company Name:** Boro of Clayton Lighting assessed and included in the EAT Explored possibilities of adding lighting controls Motors assessed and included in the EAT Explored possibilities of adding Variable Frequency Drives Refrigeration assessed and included in the EAT HVAC (electric cooling) assessed and included in the EAT HVAC (gas heating) assessed and included in the EAT Comments: Projects need to meet certain screening criteria established by the New Jersey Direct Install program administrator. For this project to qualify for the program, the following measures were eliminated. - (1) Packaged RTU (Gas Heating): 10-Tons (12 years old) - (1) Packaged RTU (Gas Heating): 10-Tons (8 years old) Age of Qualifying HVAC Equipment - RTU # 2 is a Packaged RTU (Three-Phase, Gas Heating): 3-Tons that is 17 years old - RTU # 3 is a Packaged RTU (Three-Phase, Gas Heating): 5-Tons that is 12 years old - RTU # 5 is a Packaged RTU (Three-Phase, Gas Heating): 5-Tons that is 8 years old

Applicant Signature

Contractor Signature

NJ DIRECT INSTALL - NOTES & EXCLUSIONS

Lighting

Things you should know about any Lighting Upgrade project

- Existing light levels in many buildings are higher than necessary compared to current recommendations. To maximize your savings and provide a comfortable work environment, upgrades included in your Scope of Work may reduce lighting levels in your building.
- 2. In other cases, existing lighting systems may be depreciated and occupants have become accustomed to lower lighting levels. Your new lighting system may appear much brighter than before. Please speak with your Account Representative *before* approving your project if you have any questions, as changes are expensive.
- 3. There is no allowance for correction of code violations, or for additional work needed to meet current code requirements. Conditions hidden from sight prior to removal of existing equipment are also excluded.
- 4. Aged lighting components, including sockets, lenses, etc. often become brittle over time and will crack or break with the slightest touch. While we take great care when handling your existing lighting fixtures, we are not responsible for damage caused by routine handling.
- 5. Please note that dimming is affected when replacing lamps with LEDs. Typical dimmers will control incandescent lamps smoothly from all bright to "off," but LEDs tend to "drop out" or flicker at the lower end of the dimming range. They may not operate or even dim at all, requiring replacement of the existing dimmer with a compatible device. Also, existing occupancy (vacancy) sensors may not be compatible with LEDs. There is no allowance in your Scope of Work for replacement of dimming or occupancy sensing controls.
- 6. There is an aesthetic issue to consider as well with dimmable LEDs. Traditional incandescent lamps appear warmer in color temperature as they dim, but the color of screw-in LEDs remains constant throughout the dimming range (unless they include "dim to warm" technology). This is not necessarily desirable, as we are accustomed to color warming as lighting is dimmed.
- 7. Line voltage (Direct Wire) LED tubes are more sensitive to voltage fluctuations than traditional lamps. If your existing electrical system experiences voltage fluctuations (typically caused by other equipment in the building) you may observe flickering in the lights.

Things you should know about your NJ Direct Install Lighting Upgrade project

- 8. Direct Install's standard color for LED lamps that replace fluorescent tubes is 4000k, roughly equivalent to what used to be called "cool white." This is also the standard color for most of Direct Install's new exterior LED fixtures. Standard color for screw-in lamps is 2700k. Requests to change these standard colors must be made before materials are ordered. Once materials are ordered, changes become expensive and are the customer's responsibility.
- This Scope of Work assumes all lighting equipment operates on voltages between 120V and 277V. If any lighting fixtures included in this scope operate at 480 volts, there will be additional costs that are not covered by the Direct Install program.



- 10. There is no allowance for emergency battery backup systems. If these systems exist in your facility, there will be additional costs to include battery backups in retrofits or fixture replacements. These additional costs are not covered by the Direct Install program.
- 11. Mounting hardware for exterior and high-bay fixtures is not included in Direct Install program pricing. These measures are contingent upon your acceptance of a separate Adder proposal. Shielding for exterior fixtures to prevent light trespass is also not included in program pricing.
- 12. Basic permit costs are covered by the program, but additional requests from state or local code officials, such as for reflected ceiling plans or documents requiring the stamp and seal of a professional engineer (P.E.) are not covered.
- 13. All LED products supplied by NJ Direct Install must be qualified by Design Lights Consortium (DLC) or EnergyStar. These rating agencies often modify their standards as LED technology advances. When this happens, the Program's lighting supplier may propose a substitute product. If no substitutes are available we are sometimes forced to select a similar measure with a slightly higher price point. If this increase exceeds ten percent of the total project cost we will notify you before proceeding with substitute products.

Please review and make sure you understand and accept the proposed lighting measures. Once materials are ordered, changes become expensive and are the customer's responsibility. Changes requested during installation will incur additional labor costs as well. Trial installations are available. Please request a separate proposal.

Heating and Air Conditioning

Things you should know about your NJ Direct Install HVAC upgrade project

Air Distribution

- The NJ Direct Install Program is a one-for-one equipment replacement and does not address pre-existing ductwork conditions. Some items excluded include:
 - 1) Undersized, oversized and or damaged ductwork (Hard or Flex)
 - 2) Faulty VAV Boxes
 - 3) Faulty Re-Heat Coils
 - 4) Faulty or incorrect Supply Diffusers or Return Diffusers
 - 5) Humidifiers, De-Humidifiers or Air Cleaners
 - 6) Air Balancing of the system

Code Violations

2. There is no allowance for correction of code violations, or additional work required to meet changes in code requirements which occurred after installation of your existing equipment. Conditions hidden from sight prior to removal of existing equipment are also excluded.

Crane Costs

3. This proposal covers crane costs for installation and removal of items up to 20 feet vertical and 30 feet horizontal. There may be additional charges if the required lift is greater in either dimension, or if special considerations are required for timing or access.

Duct Work

4. Two linear feet of transition ductwork is included to tie the new unit into existing ductwork.



Fire Alarm and BAS Systems

- 5. This proposal excludes wiring of Smoke or CO detectors to a building's fire alarm system, which must be completed by a certified fire alarm contractor. Factory-installed control boards, or tying and programming into BAS control systems is also excluded.
- 6. There are no provisions within the program to install new smoke detectors, or to replace existing smoke detectors that are not in working condition.

Gas Piping & Condensate Lines

7. This proposal covers up to 10 linear feet of new piping to tie the new unit into the existing gas and condensate lines on packaged units, where required.

Railings

8. This proposal excludes safety railings or seismic strapping if required by code. Code requires HVAC equipment to be at least 10 feet away from the edge of the roof. If less than 10 feet, local building codes may require the installation of a safety railing.

Structural

9. This proposal excludes structural engineering, structural drawings, and structural steel work. Due to the nature of this project, the customer may be responsible for supplying a set of structural drawings to include with the permit package for approval. This proposal does not include the cost for any service needed above.

Warranty

10. Your new high-efficiency HVAC equipment requires routine maintenance including changing filters, inspecting belts, cleaning coils, etc. If you do not perform this maintenance using a certified HVAC contractor your warranty may be voided. A maintenance agreement with your local service company is highly recommended.

General

Drawings

1. Costs to prepare drawings or other documentation required by code officials are not included.

Financing

Your proposal may include information about financing your customer payment. This information is provided as a courtesy for your convenience. It is not a recommendation for this lender. If you choose to finance your payment, please feel free to work with the lender of your choice.

Materials

3. Unless you specifically request specification sheets to review for your approval, materials will be ordered upon receipt of your deposit and are sold on a final, non-cancelable, non-returnable, non-refundable basis.

Please sign here to indicate you have Notes & Exclusions to your Direct Install project.



CAPACITY REWARDS - MORE MONEY FOR YOU

A good deal gets better ... we may have found some more money for you!

Did you know that energy efficiency projects such as yours help lower demand on our region's electric grid? And the people who manage our grid, PJM Interconnection, may pay for your demand savings? It's true. Through their Capacity Market Auction, PJM might pay for reducing your demand on the grid. We would like to help you receive those payments.

All we need is your permission. If you do not claim your payments, PJM will keep them.

Yes, I would like to receive payments for my demand savings!

created from our energy efficiency projects to Tri-Sta offer the demand savings into the PJM capacity man	ket through a PJM Member. Any
revenue received from PJM capacity market auction the PJM Member.	s will be allocated and dispursed by
Signature Tom Bianco	Date
Print Name Mayor Title	

