

DEPARTMENT OF INDUSTRIAL RELATIONS  
DIVISION OF LABOR STATISTICS & RESEARCH  
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CA 94142-0603



SCOPE OF WORK PROVISIONS

FOR

**ELECTRICIAN:  
INSIDE WIREMAN, TECHNICIAN  
CABLE SPLICER**

IN

SANTA CLARA COUNTY

# INSIDE AGREEMENT

Between

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Department of Industrial Relations

DEC 10 2008

Div. of Labor Statistics & Research  
Chief's Office

Local Union No. 332

International Brotherhood of Electrical Workers

San Jose, California



and

Santa Clara Valley Chapter  
of  
National Electrical Contractors Association, NECA

Effective

June 1, 2008 – May 31, 2011

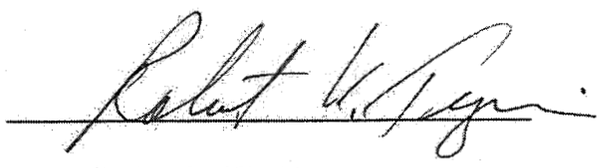
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**FOR THE NATIONAL ELECTRICAL  
CONTRACTORS ASSOCIATION,  
SANTA CLARA VALLEY CHAPTER**

**William T. Barrow  
Chapter Manager**



**FOR THE INTERNATIONAL  
BROTHERHOOD OF ELECTRICAL  
WORKERS, LOCAL #332**

**Robert V. Tragni  
Business Manager**

**SCOPE OF WORK**

38 **Section 3.18** (a) Workers employed under the terms and conditions  
39 of this Agreement shall do all electrical work that is not covered by the 9<sup>th</sup>

1 District Sound and Communications Agreement. The following list is  
2 comprehensive but not all inclusive. Any related electrical equipment and/or  
3 materials are to be installed and maintained by workers working under the  
4 terms and conditions of this Agreement:

- 5
- 6     ▪ Electric lighting, electric heating, electric cooling and electric power  
7       systems;
- 8
- 9     ▪ Temporary lighting and power systems;
- 10
- 11    ▪ Construction, installation, pre-weld heating, welding, brazing,  
12      burning, cutting, fitting, bending, drilling, shaping, and erection of all  
13      copper, channel iron, angle iron, I-beams, brackets, supports, or  
14      fittings that are fabricated or pre-fabricated **which are specific parts**  
15      **of the installation of the electrical work or equipment on the**  
16      **jobsite** and the maintenance thereon, this in no way includes shared  
17      brackets, hanger systems or support racks;
- 18
- 19    ▪ Electrical equipment, such as motor control centers, transformers,  
20      power supplies and storage cells that are to be wired and installed on  
21      a jobsite;
- 22
- 23    ▪ Meggering and hi-potting of all control devices, overloads, control  
24      wiring and the phase rotation tests;
- 25
- 26    ▪ Electrical work related to the connecting of fixtures, motors, and  
27      controllers;
- 28
- 29    ▪ Computer power floor cables (\* see below) and connections, under  
30      carpet raceways, connections to electrified furniture partitions,  
31      electrical devices and trim;
- 32
- 33    ▪ Electrical/electronic instrumentation (\*\* see below) (not pneumatic),  
34      electrical connections to conveyor systems, robotics and  
35      programmable controllers;
- 36
- 37    ▪ Electrical connections of electrified cranes and trolleys;
- 38
- 39    ▪ Sound and fire pads, fire caulking resultant to the electrical  
40      installation;
- 41
- 42    ▪ Life safety and emergency systems;
- 43

- 1       ▪ UPS and clean power systems, medium voltage distribution systems,  
2       electrical bus ducts, electrical gutters, electrical cable tray and  
3       electrical grounding systems;  
4  
5       ▪ Solar photovoltaic systems and sinology principles are to be included  
6       (such as all solar panels, related conduit and wiring and the related  
7       electronic devices associated with a photovoltaic installation);  
8  
9       ▪ On-site underground power distribution systems (including PVC  
10      and/or rigid conduit) and all supports, fiber optic system raceways,  
11      including the setting of underground pull boxes and vaults;  
12  
13      ▪ Conduit and related work for street lighting, traffic signals and other  
14      related electrical equipment;  
15  
16      ▪ Related items above and below grade including electrical and  
17      communications duct banks;  
18  
19      ▪ Electrical work related to trade shows (rigging, lighting, temporary  
20      wiring, etc.);  
21  
22      ▪ The operation of motorized equipment (gas or electric) related to the  
23      installation of electrical work (fork lifts, GLG's, man lifts, ditch  
24      witches, etc.);  
25  
26      ▪ It will not be a breach of this Agreement to use prefabricated  
27      catalogue items which are available to the Employers in the electrical  
28      industry;  
29  
30      ▪ Prefabrication, when performed by the Employer, shall be done by  
31      workers working under the terms and conditions of this Agreement;  
32  
33      ▪ Items listed or inferred in the above list shall, when delivered to a  
34      shop or jobsite, be off-loaded, received and transported thereafter by  
35      members of the IBEW;  
36  
37      (\*)    unless designated otherwise by the Customer  
38  
39      (\*\*)   may not include commissioning, calibration,  
40            programming or "parts & smarts"  
41

42   The Employers and the Union agree to mutual cooperation to ensure the  
43   "Scope of Work" provisions work to the benefit of the Electrical Industry.

1  
2 (b) No electrical equipment installed under this  
3 section shall be energized while in a definite hazardous condition after  
4 normal working hours unless under the supervision of a qualified  
5 electrician.

#### 6 CABLE SPLICING

7 (c) Cable splicing: All work of joining, splicing  
8 and insulating, where wiped lead joints are necessary, shall be performed by  
9 cable splicers. Journeyman wiremen shall be used in assisting cable splicers  
10 in all manhole work and where wiped lead joints are necessary, and may  
11 place flame proof covering.

12  
13 The splicing or joining of synthetic cable of such insulation or application  
14 characteristic, which requires skill and experience not possessed by the  
15 average Journeyman Wireman, shall carry the cable splicer rate. The  
16 necessity for an assistant to the cable splicer shall be determined by the job.

17  
18 (d) Cable splicers shall not be required to work on  
19 wires or cables when the difference in potentials is over three hundred (300)  
20 volts between any two (2) conductors or between any conductor and ground,  
21 unless assisted by a Journeyman Wireman. In no case shall cable splicers be  
22 required to work on energized cables carrying in excess of four hundred and  
23 forty (440) volts.

24  
25 (e) If not supplied by the Employer, the cable splicer  
26 shall receive four dollars (\$4.00) per day tool allowance, and be reimbursed  
27 for the amount of gas used.