Electrical Change Order Cost Data

Provides guidance for pre- and post-installation change order pricing

27th annual edition 2015

Cost data from the most trusted source in North America

Copyright RSMeans 2015

Electrical Change Order Cost Data 2015 27th annual edition

Adrian Charest, PE, Senior Editor

Engineering Director

Bob Mewis, CCC (1, 14, 41)

Contributing Editors

Christopher Babbitt Adrian C. Charest, PE (*26, 27, 28, 48*) Gary W. Christensen Cheryl Elsmore David Fiske Robert Fortier, PE (*2, 31, 32, 33, 34, 35, 44, 46*) Robert J. Kuchta (*8*)

*Numbers in italics are the divisional responsibilities for each editor. Please contact the designated editor directly with any questions. Thomas Lane (*6*, *7*) Robert C. McNichols Genevieve Medeiros Melville J. Mossman, PE (*21, 22, 23*) Jeannene D. Murphy Marilyn Phelan, AIA (*9, 10, 11, 12*) Stephen C. Plotner (*3, 5*) Siobhan Soucie (*4, 13*)

Vice President Data & Engineering Chris Anderson

Cover Design Sara Rutan

Product Manager Andrea Sillah

Production Manager Debbie Panarelli

Production

Jill Goodman Jonathan Forgit Sara Rutan Mary Lou Geary

Technical Support Gary L. Hoitt Kathryn S. Rodriguez

RSMeans

Construction Publishers & Consultants 700 Longwater Drive Norwell, MA 02061 United States of America 1-877-760-7816 www.rsmeans.com

Copyright 2014 by RSMeans All rights reserved. Cover photo © Matthew Valentine/iStock/Thinkstock

Printed in the United States of America ISSN 1540-630X ISBN 978-1-940238-54-8 The authors, editors, and engineers of RSMeans apply diligence and judgment in locating and using reliable sources for the information published. However, RSMeans makes no express or implied warranty or guarantee in connection with the content of the information contained herein, including the accuracy, correctness, value, sufficiency, or completeness of the data, methods, and other information contained herein. RSMeans makes no express or implied warranty of merchantability or fitness for a particular purpose. RSMeans shall have no liability to any customer or third party for any loss, expense, or damage, including consequential, incidental, special, or punitive damage, including lost profits or lost revenue, caused directly or indirectly by any error or omission, or arising out of, or in connection with, the information contained herein. For the purposes of this paragraph, "RSMeans" shall include RS Means Company LLC, and its divisions, subsidiaries,

0235 \$199.95 per copy (in United States) Price is subject to change without prior notice. successors, parent companies, and their employees, partners, principals, agents and representatives, and any third-party providers or sources of information or data. No part of this publication may be reproduced, stored in an information storage or retrieval system, or transmitted in any form or by any means, electronic or mechanical, including photocopying or scanning, without prior written permission of RSMeans. The cost data contained in this publication is valuable and proprietary information of RSMeans and others, and there is no transfer to you of any ownership rights in the cost data or any license granted to you to create derivative works based on or which utilize the cost data.

This book is printed on 50% recycled paper using soy-based ink and is entirely recyclable.



Table of Contents

Foreword How the Book Is Built: An Overview Absolute Essentials for a Quick Start	iv v vi
Estimating with RSMeans Unit Price Cost Data	vii
How to Use the Book: The Details	ix
Unit Price Section	1
Pre-Installation Change Order Cost Data	7
Post-Installation Change Order Cost Data	245
Reference Section	483
Change Order Procedures and Considerations	484
Crew Listings	495
Historical Cost Indexes	497
CCI	498
Location Factors	541
Abbreviations	547
Index	551
Other RSMeans Products and Services	568
Labor Trade Rates including Overhead & Profit	Inside Back Cover

Unit Price Section

Table of Contents

Pre-Installation Change Orders 7 General Requirements 10 151 Temporary Utilities 10 Furnishings 14 Special Construction 14 Special Construction 16 Plumbing 18 Heating Ventilating, & Air Conditioning 18 Heating Ventilating, & Air Conditioning 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 24 Switchboards and Panelboards 127
01 51 Temporary Utilities 10 Furnishings 12 46 Furnishing Accessories 14 Special Construction 13 14 5 13 47 Facility Protection 16 16 Plumbing 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 23 83 Radiant Heating Units 20 Electrical 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 24 Switchboards and Panelboards 123
Furnishings 12 46 Furnishing Accessories 14 Special Construction 14 13 47 Facility Protection 16 Plumbing 12 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 18 Radiant Heating Units 20 Electrical 20 6 05 Common Work Results for Electrical systems 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
Furnishings 12 46 Furnishing Accessories 14 Special Construction 14 13 47 Facility Protection 16 Plumbing 12 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 18 Radiant Heating Units 20 Electrical 20 6 05 Common Work Results for Electrical systems 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
12 46 Furnishing Accessories 14 Special Construction 13 13 47 Facility Protection 16 Plumbing 16 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 18 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical systems 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
Special Construction 13 47 Facility Protection 16 Plumbing 16 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 18 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
13 47 Facility Protection 16 Plumbing 18 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 18 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 24 Switchboards and Panelboards 127
Plumbing 22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 23 83 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
22 05 Common Work Results for Plumbing 18 Heating Ventilating, & Air Conditioning 18 23 83 Radiant Heating Units 20 Electrical 20 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
for Plumbing 18 Heating Ventilating, & Air Conditioning 18 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
Heating Ventilating, & Air Conditioning 23 83 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
23 83 Radiant Heating Units 20 Electrical 20 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Transformers 123 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
Electrical 26 26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
26 05 Common Work Results for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
for Electrical 26 26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
26 09 Instrumentation and Control for Electrical Systems 120 26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
26 12 Medium-Voltage Transformers 121 26 13 Medium-Voltage Switchgear 122 26 22 Low-Voltage Transformers 123 26 24 Switchboards and Panelboards 127
26 13Medium-Voltage Switchgear12226 22Low-Voltage Transformers12326 24Switchboards and Panelboards127
26 22Low-Voltage Transformers12326 24Switchboards and Panelboards127
26 24 Switchboards and Panelboards 127
26 25 Enclosed Bus Assemblies 150
26 27 Low-Voltage Distribution
Equipment
26 28 Low-Voltage Circuit Protective
Devices
26 29 Low-Voltage Controllers 192
26 31 Photovoltaic Collectors
26 32Packaged Generator Assemblies19626 33Battery Equipment196
26 33Battery Equipment19626 35Power Filters and Conditioners197
26 36Fower Friters and Conditioners26 36Transfer Switches200
26 41 Facility Lightning Protection
26 51 Interior Lighting
26 52 Emergency Lighting 209
26 53 Exit Signs
26 54 Classified Location Lighting
26 55Special Purpose Lighting21026 56Exterior Lighting210
26 56Exterior Lighting
26 71 Electrical Machines
Communications
27 11 Communications Equipment Room Fittings
27 13 Communications Backbone
Cabling
27 15 Communications Horizontal
Cabling
27 21 Data Communications Network
27 32 Equipment
Equipment
27 41 Audio-Video Systems

Sect. N	0.	Page
27 51	Distributed Audio-Video	
	Communications Systems	222
27 52	Healthcare Communications	222
27 53	and Monitoring Systems	
2/ 33	Distributed Systems	223
28 05	Electronic Safety & Security	
20 05	Common Work Results for Electro Safety and Security	
28 16	Intrusion Detection	
28 23	Video Surveillance	2.2.7
28 31	Fire Detection and Alarm	228
28 39	Mass Notification Systems	
	Utilities	
33 71	Electrical Utility Transmission	
	and Distribution	
33 72	Utility Substations	
33 73 33 75	Utility Transformers	239
33 / 3	High-Voltage Switchgear and Protection Devices	220
33 79	Site Grounding	
	Transportation	271
34 43	Airfield Signaling and Control	
54 45	Equipment	244
Post-In	stallation Change Orders	5 245
	General Requirements	
01 51	Temporary Utilities	248
	Furnishings	
12 46	Furnishing Accessories	252
	Special Construction	
13 47	Facility Protection	254
	Plumbing	
22 05	Common Work Results	
		256
	Heating Ventilating, & Air Conditioning	
23 83	Radiant Heating Units	
	Electrical	
26 05	Common Work Results	
		264
26 09	Instrumentation and Control	
	for Electrical Systems	
26 12	Medium-Voltage Transformers	
26 13 26 22	Medium-Voltage Switchgear	360
26 22	Low-Voltage Transformers Switchboards and Panelboards	361
26 25	Enclosed Bus Assemblies	
26 27	Low-Voltage Distribution	388
	Equipment	409
26 28	Low-Voltage Circuit Protective	
	Devices	426
26 29	Low-Voltage Controllers	430
26 31	Photovoltaic Collectors	433

Sect. No.

No.

Page

26 32	Packaged Generator Assemblies 434
26 33	Battery Equipment
26 35	Power Filters and Conditioners 435
26 36	Transfer Switches 438
26 41	Facility Lightning Protection
26 51	Interior Lighting
26 52	Emergency Lighting
26 53	Exit Signs
26 54	Classified Location Lighting
26 55	Special Purpose Lighting
26 56	Exterior Lighting
26 61	Lighting Systems and Accessories 451
26 71	Electrical Machines
-0 / 1	
27 11	Communications
2/ 11	Communications Equipment Room
27 13	Fittings
2/ 15	Communications Backbone
27 15	Cabling
2/ 13	Cabling
27 21	Data Communications Network
-, -1	Equipment
27 32	Voice Communications Terminal
, 0	Equipment
27 41	Audio-Video Systems
27 51	Distributed Audio-Video
	Communications Systems
27 52	Healthcare Communications
	and Monitoring Systems 461
27 53	Distributed Systems 461
	Electronic Safety & Security
28 05	Common Work Results for Electronic
	Safety and Security
28 16	Intrusion Detection
28 23	Video Surveillance
28 31	Fire Detection and Alarm 466
28 39	Mass Notification Systems 467
	Utilities
33 71	
33 / 1	Electrical Utility Transmission and Distribution
33 72	Utility Substations
33 73	Utility Transformers
33 75	High-Voltage Switchgear
00 / 0	and Protection Devices
33 79	Site Grounding
	Transportation
34 43	
54 45	Airfield Signaling and Control Equipment
	Equipment

Reference Section

All the reference information is in one section, making it easy to find what you need to know ... and easy to use the book on a daily basis. This section is visually identified by a vertical black bar on the page edges.

In this Reference Section we've included Change Order Procedures and Considerations, with reference tables, explanations, and estimating information that support how we developed the unit price data; Crew Listings, a listing of all crews, equipment, and their costs; Historical Cost Indexes for cost comparisons over time; City Cost Indexes and Location Factors for adjusting costs to the region you are in; and an explanation of all the Abbreviations in the book.

Table of Contents

Change Order Procedures and Considerations	484
R.1 Change Order Installation Phase	486
R.2 Change Order Installation Efficiency	486
R.3 Impact of Quantity on Change Order Material Purchasing	
R.4 Manpower Required to Install Electrical Units	488
R.5 Efficient Ratios of Foremen to Crew	
R.6 Impact of Crew Size on Supervision	489
R.7 Lost Efficiency Due to Increased Crew Size	490
R.8 Time Required for Crew Orientation	490
R.9 Effects of Overtime	491
R.10 Contract Change Order	492
R.11 Extra Work Order	
R.12 Proposal	494
Crew Listings	495
Historical Cost Indexes	497
City Cost Indexes	498
Location Factors	541
Abbreviations	547