

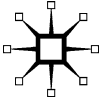
13 STEPS TO MANUFACTURING IN CHINA

13 STEPS TO MANUFACTURING IN CHINA

**THE DEFINITIVE GUIDE TO OPENING A
PLANT, FROM SITE LOCATION TO PLANT
START-UP**

BRUCE W. MITCHELL

palgrave
macmillan



13 STEPS TO MANUFACTURING IN CHINA
Copyright © Bruce W. Mitchell, 2012.

All rights reserved.

First published in 2012 by
PALGRAVE MACMILLAN®
in the United States—a division of St. Martin's Press LLC,
175 Fifth Avenue, New York, NY 10010.

Where this book is distributed in the UK, Europe and the rest of the world,
this is by Palgrave Macmillan, a division of Macmillan Publishers Limited,
registered in England, company number 785998, of Houndmills,
Basingstoke, Hampshire RG21 6XS.

Palgrave Macmillan is the global academic imprint of the above companies
and has companies and representatives throughout the world.

Palgrave® and Macmillan® are registered trademarks in the United States,
the United Kingdom, Europe and other countries.

ISBN 978-0-230-12078-5 ISBN 978-1-137-51229-1 (eBook)
DOI 10.1007/978-1-137-51229-1

Library of Congress Cataloging-in-Publication Data

Mitchell, Bruce W., 1948–

13 steps to manufacturing in China : the definitive guide to opening a plant,
from site location to plant start-up / by Bruce W. Mitchell.
p. cm.

1. International business enterprises—China. 2. New business enterprises—
China. 3. Manufacturing industries—China. 4. Industrial management—China.
I. Title. II. Title: Thirteen steps to manufacturing in China.

HD2910.M58 2012
330.951—dc23

2011031570

A catalogue record of the book is available from the British Library.

Design by Newgen Imaging Systems (P) Ltd., Chennai, India.

First edition: January 2012

10 9 8 7 6 5 4 3 2 1

I dedicate this book to my dear wife, Jenifer, who has endured and continues to endure my many trips away from home and to the other side of the world. I could never have completed this book without her encouragement, patience, and love.

CONTENTS

<i>List of Figures and Tables</i>	ix
Introduction	1
Part I They're Half a Day Ahead	
1. Why the Middle Kingdom?	7
2. 13 Steps to Manufacturing in China	19
Part II Operating in the Middle Kingdom	
3. Where to Locate—China's Industrial Parks	33
4. Meetings with Other Companies	55
5. Chinese Environmental Regulations	73
6. Utility Costs in China	93
7. Industrial Park Incentives	103
8. Negotiating the Memorandum of Understanding	115
9. Establishing a Company	127
Part III Those Who Say It Can't Be Done Should Get out of the Way of Those Doing It	
10. Importing Used and New Equipment	143
11. Made in China	163
12. Design Institutes	177
13. Construction Companies	191
14. Constructing the Manufacturing Facility	203

Part IV Looking Back and Moving Forward

15. A Retrospective: Manufacturing in America and China	221
<i>Appendix A Laws and Resources for Environmental Protection for Xiamen Construction Projects</i>	233
<i>Appendix B Emissions Limits</i>	243
<i>Appendix C Sample Articles of Association</i>	255
<i>Appendix D Application Form for the Company Applying for the Establishment of a Foreign Capital Enterprise</i>	263
<i>Appendix E Sample Contracts</i>	271
<i>Appendix F You're Not in Kansas Anymore!</i>	339
<i>Appendix G Survey—Recommended Additions to the Next Edition</i>	357
<i>Notes</i>	359
<i>Index</i>	361

FIGURES AND TABLES

FIGURES

2.1.	The Great Wall of China	20
2.2.	Steps on the Great Wall	20
3.1.	Suzhou Industrial Park three-dimensional map	34
3.2.	Wuxi Industrial Park showroom	35
5.1.	Approval Procedure for Environmental-Influence Assessment	78
9.1.	Pre-Approval Application of Company Name (Chinese form)	129
10.1.	Application for Used Equipment to Be Shipped to China (English and Chinese versions)	150
10.2.	Application Form of Pre-Shipment Inspection of Used Machinery Importing to China	152
10.3.	Operation or Stock Description List of Imported Used Machinery and Electrical Equipment	153
10.4.	Pre-Inspection Authorization Letter for Proxy	154
10.5.	Introduction of Import Used Machinery and Electrical Equipment's Production and Work Flow	155
10.6.	Corrective-Action Requirements	157
10.7.	CCIC North America Inspection Form and Corrective Action Plan	158
11.1.	Bridge to Nowhere	174
12.1.	How an EPCM Works	182
14.1.	Dancing Dragon	217
14.2.	The Grand-Opening Celebration	217
F.1.	Community-Style Chinese Meal	352

TABLES

3.1.	Business Visas	42
3.2.	Insurance and Health Payments	50
5.1.	Project Basics	89
5.2.	Energy and Water Usage	90
6.1.	Relative Cost of Utilities and Process Gases	102

9.1.	Project-Establishment Approval Form	130
9.2.	Guidelines for Total Investment and Minimum Registered Capital	131
9.3.	Energy-Consumption Review	135
14.1.	Construction Permit Requirements	205
A.1.	Terrain-Water Environment	239
A.2.	Maximum Concentration of Industrial-Pollution Releases	239
A.3.	Area, Function, and Quality	241
A.4.	Pollutant-Release Quantity Limits in Haicang Development Park	241
A.5.	Maximum Soot Emissions from Industrial and Residential Boilers	241
A.6.	Production Soot Limits from Industrial Company	241
A.7.	Haicang Industrial Park Area Division and Noise Standards	242
A.8.	Area Divisions and City Noise Standards in dB(A) (GB3096-93)	242
B.1.	Emissions Limits for Selected Pollutants	243
B.2.	Factory Noise Standards in L_{eq} or dB(A)	249
B.3.	Noise Standard in Five Types of Cities in dB(A)	251
B.4.	Standard for Density Limits on Contaminants (form)	252
E.1.	Documents to Be Submitted by Party A to Party B for Design Contract	272
E.2.	Design Documents to Be Submitted by Party B to Party A for Design Contract	273
E.3.	Design-Fee Payment Schedule	273
E.4.	Official Filing for Parties A, B, and C for Design Contract	279
E.5.	Construction and Design Details	279
E.6.	Construction-Cost Consultancy Signatories	282
E.7.	Parties to the Construction Contract for a Building Project	292
E.8.	Principal and Agent Signatories to Management/ Agent Contract	336
E.9.	Employer and Contractor Signatories to Quality-Warranty Letter	338