

Architecture and Waste

Hanif Kara
Leire Asensio Villoria
Andreas Georgoulas

Harvard University
Graduate School of Design

006	Foreword	Inaki Abalos
008	Acknowledgments	
010	INTRODUCTION	
012	Architects, Waste, and Design Research	Hanif Kara
020	Industrial Buildings Don't Have To Be Ugly	Hanif Kara
044	Causes of Obsolescence and Building Futures	Peter Rowe
050	Another Perspective	Ulrika Francke
052	Methods of Research	Hanif Kara and Andreas Georgoulas
054	WASTE-TO-ENERGY PRIMER	
056	History and Reality of Waste	Laura Smead
074	Best Practices and Missed Opportunities: Waste-to-Energy in Sweden and the United States	Andreas Georgoulas and Leire Asensio Villoria
096	Anatomy of the Waste-to-Energy Facility	Leire Asensio Villoria
128	THE ARCHITECT AND WASTE-TO-ENERGY DESIGN	
130	The Role of the Architect	Andreas Georgoulas
144	Precedent Analysis	Laura Smead and Leire Asensio Villoria
150	Case Study: The Northeast Coastal Park Waste and Recycling Plant	
154	Interview with Inaki Abalos	Leire Asensio Villoria
162	Case Study: Giubiasco Incinerator	
168	Case Study: Kara/Noveren Thermal Power Plant	
174	Case Study: Veolia Recycling and Energy Recovery Facility	
179	Having Factories Is Not a Defect	Jean Robert Mazaud
182	Case Study: Amager Bakke Resource Center	
188	Interview with Bjarke Ingels	Leire Asensio Villoria
194	DESIGN	
196	Design Opportunities	Hanif Kara, Leire Asensio Villoria, and Laura Smead
272	Design Speculations	Hanif Kara and Leire Asensio Villoria
362	More or Less: Concluding Remarks	Hanif Kara and Leire Asensio Villoria
366	APPENDIX	
369	Figure Credits	
375	Author Biographies	