HDR Architecture, Inc. 8404 Indian Hills Drive Omaha, NE 68114 Phone: 402/399-1000

Fax: 402/399-1345 www.hdrinc.com Established: 1917



Personnel by Discipline (nationwide)

Administrative: 161 Architect: 675 CADD Technician: 128 Chemical Engineer: 1

Civil Engineer: 11 Construction Inspector: 4 Construction Manager: 10 Consultants/Planners: 120

Economist: 2

Electrical Engineer: 52

Environmental Engineer: 1 Environmental Scientist: 2 Geographic Information System

Specialist: 2

Interior Designer: 64
Intern Architects: 49
Landscape Architect: 23
Management Scientists: 13
Mechanical Engineer: 130

Planner: Urban/Regional: 10

Marketing: 92
Sanitary Engineer: 1
Security Specialist: 5
Specifications Writer: 9
Structural Engineer: 43
Sustainable Design Experts: 12

Transportation Engineer: 2

TOTAL: 1622

Examples of Projects

Methodist Women's Hospital, Omaha, NE; TD Ameritrade Park, Omaha, NE; Roslin Institute, Easterbush Research Consortium, University of Edinburgh, Scotland; New Parkland Hospital, Dallas, TX; Beijing International Medical Center, Beijing, China; Georgia Tech Carbon Neutral Energy Solutions Laboratory, Atlanta, GA; Fort Belvoir Community Hospital, Fort Belvoir, VA; Lackland Ambulatory Care Center, San Antonio, TX

Types of Work by Percentage

Healthcare: 56%

Science + Technology: 28%

Civic: 12% Other: 4%

Firm Philosophy and Objectives:

With corporate headquarters in Omaha, NE, HDR Architecture, Inc. provides complete design services to clients across the United States, as well as in Canada, the United Kingdom, United Arab Emirates, the People's Republic of China and Australia. The firm is a design- and research-driven practice that is well-known for its award-winning designs of a full range of urban environments, campuses and buildings for clients in the healthcare, civic and science + technology fields. Firm professionals include architects, engineers, planners, consultants, landscape architects and interior designers. HDR is an endorser of the "Architecture 2030 Challenge," an initiative designed to achieve a dramatic reduction in the greenhouse gas (GHG) emissions by changing the way buildings and developments are planned, designed and constructed.

Geographical Distribution of Work:

Nebraska: 10% National: 90%

Executive Management Committee:

Doug Wignall, AIA, LEED AP, President
Mike Doiel, AIA, LEED AP, Director of Programs, Domestic
Roger Stewart, AIA, LEED AP, Director of Program, International
Scott Butler, PE, Director of Operations, International
Mike Moran, AIA, Director of Operations, Domestic
Brian Kowalchuk, AIA, Director of Design
Bryan Ahlers, Controller