Leveraging Global Expertise

As a global leader in full-service program and project management, construction, and operations, CH2M HILL overcomes the barriers to breakthrough success—for every client, on every project, every time.

- More than 23,000 professional staff operating from locations worldwide
- 100 percent employee owned
- Broadly diversified across 13 business sectors
- $5 billion in revenue (2007)
**Diverse Portfolio — The Best of All Worlds**

CH2M HILL leverages its expertise across all business sectors to deliver the most innovative, practical, and sustainable solutions possible.

<table>
<thead>
<tr>
<th>Civil Infrastructure</th>
<th>Federal</th>
<th>Industrial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td>Nuclear</td>
<td>Power</td>
</tr>
<tr>
<td>Operations &amp; Maintenance</td>
<td>Environmental</td>
<td>Electronics &amp; Advanced Technology</td>
</tr>
</tbody>
</table>

![Images representing various sectors](image-url)
CH2M HILL’s Current Major Nuclear Contracts

- **Idaho Cleanup Project.** $2.7 billion environmental cleanup. Achieved first remote-handled TRU waste shipment.
- **Hanford Tank Farms.** Manages 53 million gallons of high level waste, including successful retrieval operations.
- **Nevada Test Site.** Responsible for EM at NTS, including the operation of low-level and low-level mixed waste disposal cells.
- **Savannah River.** Since 2003, decommissioned more than 265 buildings in less than four years – 55% more than planned.
- **Hanford River Corridor.** Since 2005, CH2M HILL has demolished more than 109 facilities along the Columbia River Corridor.
- **United Kingdom Atomic Energy Authority.** Program management support at five UK sites, including Dounreay, where we demolished 22 facilities in one year – more than ever before.
- **Atomic Energy of Canada Limited.** A/E design service, construction services, and cold commissioning for a $40 million Waste Storage System in Chalk River, Ontario, Canada.
- **Others, including Global Nuclear Energy Partnership and Support to International Thermonuclear Experimental Reactor.**
The U.S. Department of Energy (DOE) Environmental Management (EM) Experience

- Reducing nuclear liabilities through community partnership
- Solving decommissioning challenges through risk reduction
- Transformation of two major EM nuclear sites completed by CH2M HILL
  - Rocky Flats – National Wildlife Reserve
  - Miamisburg – Decommissioned and redeveloped as an Industrial Park
Rocky Flats Closure Project – Delivering Monumental Cost Savings to US Taxpayers

"Based on subsequent refinement and implementation of the accelerated closure vision, savings of over $30 billion in closure costs and 54 years in the closure schedule have come to fruition."

US Department of Energy
August 2006
Rocky Flats Legacy Report
Miamisburg Closure Project – An Economic Reuse Success Story

- Nine buildings transferred for economic reuse, including the first ever nuclear Hazard Category II facility
- 2,400 jobs created through reuse
- Completed at a $200 million savings and two years ahead of schedule versus the previous contractor’s baseline
Committed to DOE, Committed to Safety

CH2M HILL has a strong track record of improving safety performance at DOE sites.