Landing pad in the world water hub for global water companies entering North America and U.S. businesses looking to launch, grow and discover new opportunities.

Oasis Coworking Community
Global Water Center | 247 W. Freshwater Way | Milwaukee, Wisconsin 53204 USA

The Oasis Coworking Community is a shared, collaborative workspace housing companies from around the world and around the region looking to tap the growing network of industry resources located in Milwaukee’s water technology cluster.

The Oasis is approximately 1,000 sq. ft. (93 sq. m.) and located within the Global Water Center – a seven story, 98,000 sq. ft. (9,104 sq. m.) facility housing water-centric research, office and collaboration facilities for over 45 organizations. The workspace provides a variety of flexible term lease arrangements and affordable pricing to accommodate entrepreneurs and small businesses in Wisconsin, as well as national and global organizations.
Q&A

What types of packages are offered (single desks, private offices, etc.)?
Reserved desks $325/month  l  Shared desks $250/month  l  Reduced pricing for multiple month agreements

What services/amenities are included?
- Furnished, ready-to-go work space
- High-speed internet and printing
- Personalized signage and brand visibility
- Access to technical assistance, research partnerships and seminars
- Complimentary coffee
- Access to Global Water Center amenities: kitchen, auditorium, flow lab, and Paul & Pat Jones Board Room
- Locked storage
- Concierge desk
- Mailbox/mail services
- Unique networking opportunities

What are the hours? Can we come and leave as we please?
The Oasis is accessible 24/7. Tenants can come and go as they please.

How much space is available?
The Oasis includes 8 reserved desks and 4 shared desks with plans for more. Availability of space can be confirmed by contacting The Water Council.

What makes this space different from other coworking areas?
The ecosystem. There are 40+ water-related organizations in the Global Water Center and 74+ countries have visited since 2013. The Global Water Center is the only one in the world combining industry, academia, government and talent in the water space.