

Health & Science

A song of air and fire: Turning CO2 into rock for cleaner air

ON THE HENGILL VOLCANO: In the heart of Iceland's volcano country, 21st-century alchemists are transforming carbon dioxide into rock for eternity, cleaning the air of harmful emissions that cause global warming. The technology mimics, in an accelerated format which is a natural process that can take thousands of years, injecting CO2 into porous basalt rock where it mineralizes, capturing it forever.

"With this method we have actually changed the time scale dramatically," says geologist Sandra Osk Snaebjornsdottir. Carbon dioxide is a greenhouse gas emitted in large quantities by Iceland's transport sector, industries and volcanoes. The UN Intergovernmental Panel on Climate Change is promoting various carbon capture and storage (CCS) methods in a bid to limit the rise in average temperatures to 1.5 degrees Celsius. Snaebjornsdottir is working on Iceland's CarbFix project with researchers and engineers from utility company Reykjavik Energy, the University of Iceland, France's National Centre for Scientific Research (CNRS) and Columbia University in the United States.

Petrified in two years

In Iceland, a country of geysers, glaciers

and volcanoes, at least half of the energy produced comes from geothermal sources. That's a bonanza for CarbFix researchers, who've turned the Hellisheidi geothermal power plant — one of the world's biggest — into their own laboratory. The plant, located on the Hengill volcano in southwestern Iceland, sits on a layer of basalt rock formed from cooled lava, and has access to virtually unlimited amounts of water.

The plant pumps up the water underneath the volcano to run six turbines providing electricity and heat to the capital, Reykjavik, about 30 kilometers away. The CO2 from the plant is meanwhile captured from the steam, liquefied into condensate, then dissolved in large amounts of water. "So basically we are just making soda water out of the CO2," says project director Edda Sif Aradottir. The fizzy water is piped several kilometers to an area where grey, igloo-shaped domes dot a lunar-like landscape. Here the fizzy water is injected under high pressure into the rock 1,000 meters under the ground.

The solution fills the rock's cavities and begins the solidification process — a chemical reaction that occurs when the gas comes in contact with the calcium, magnesium and iron in

the basalt. "Almost all of the injected CO2 was mineralized within two years in our pilot injection," Snaebjornsdottir says. Once the CO2 is turned to rock, it's pretty much captured there for good. "If you have a volcanic eruption... and you heat up the rock to very high temperatures, then some of the mineral will break down and maybe dissolve in water," says University of Iceland geochemist Sigurdur Gislason. But, he noted, "this is the safest and most stable form of storing carbon". The last volcanic eruption here was a thousand years ago.

Thirsty method

The CarbFix project reduces the plant's carbon dioxide emissions by a third, which amounts to 12,000 tons of CO2 captured and stored at a cost of about \$25 a ton. By comparison, Iceland's volcanoes spew out between one and two million tons of carbon dioxide each year. The main drawback of the method is that it requires large volumes of desalinated water, which, while abundant in Iceland, is rare in many other parts of the planet.

Around 25 tons of water is needed for each ton of carbon dioxide injected. "That is the Achilles' heel of this method," says Snaebjornsdottir. "I agree that the process



uses a lot of water, but we gain a lot by permanently getting rid of CO2 that otherwise would be floating around the atmosphere," says Aradottir.

Experiments are currently under way to adapt the method to saltwater. Under the Paris climate agreement, Iceland has agreed to slash its greenhouse gas emissions by 40 percent by 2030. Yet its emissions rose by 2.2 percent from 2016 to 2017, and have risen by

85 percent since 1990, according to a report by Iceland's Environment Agency. A third of its emissions come from air transport, which is vital to the island for its tourism sector. Its aluminum and silicon plants account for another third. Iceland's Environment and Natural Resources Minister Gudmundur Ingi Gudbrandsson said he has "encouraged" those plants to also develop carbon capture and storage mechanisms. — AFP

CLINIC
PAGE

248 33 199

EYE

248 33 199

Dr. Rany Essam Mitwally
Senior Registrar

Dr. Ahmed Hosni Abd Elhamid
Consultant

Dr. Abeer Khattab
Specialist

Cataract Surgery

Glaucoma

Retina

General Ophthalmology

Follow-Up All Treatments

Follow us on social media @haddclinic

Tel: 11010102
Whatsapp Us +965-6000 2184

Dr Sahar Ghannam

Dermatology consultant, skin treatment and laser

Timing: Saturdays to Wednesdays from 9 am to 1 pm
and from 8 pm to 12 pm
Thursday from 9:30 am until 1 pm

Friday is a holiday.

Address: Fourth Ring Road - Abdallah Fadallah Street, Meidan Hawally, opposite fire station - block 35, building 31.

Clinic Phones: 25610407/ 409/ 314 Fax: 25610465
Mobile: 90974754/ 99166746

WELCOME

Dr Tammam Abou Ali

Consultant ENT, Head Neck, Facial Plastic Surgeon

Fellowship of the royal college of surgeons in UK and Ireland.
 18 years work experience in Qatar Hospital WJH Doha.
 Ex Head of ENT department in Forensic Hospital WJH Doha.
 10 years work experience in UK and Ireland.

- Endoscopic Sinus Surgery
- Septoplasty and turbinate reduction surgery by laser or RF
- Snoring and OSAP Surgery
- Rhinoplasty with open and closed techniques
- Microscopic Middle Ear Surgery and Tympanoplasty
- Salivary gland and parotid surgery
- Thyroid and parathyroid surgery
- Micro laryngeal surgery

1 888 883

www.qmc-kuwait.com

@qmcKuwait

Call: 24833199 ext:101,102 or

Direct line: 24835616 / 24835617

or email: ads@kuwaittimes.com

Dr. Husain Alenezi

-Board Certified Urologist.
 -Endourology Society-Approved Fellowship In Endourology And Robotic Surgery At Western University, Ontario, Canada.

Expert in diagnosing and treating:

- 1- Urinary Stones (Kidney, Ureter & Bladder) By Endoscopy & Laser
- 2- Prostate Cancer And Benign Prostatic Hyperplasia
- 3- Lower Urinary Tract Symptoms In Males And Females
- 4- Tumors And Malignancies Of The Urinary Tract (Kidney, Adrenals, Ureter, Bladder And Testes)
- 5- Male Factor Infertility And Varicoceles (Microscopic Surgery)
- 6- Erectile Dysfunction

Contact Taiba Hospital: 1808088 94449452 Twitter: @DrHusain_Urol

Our Doctors Provide care For the entire Family

Book your appointments today!

Dr. Kiran Turak
Ophthalmologist

Dr. Zareena Zahir
Ophthalmologist

Dr. Hasan Khan
Senior Cardiologist

Dr. P. Seshendra Nath
Orthopedic Consultant (AIESTRA)
Specialized in Neck, Shoulder Hip and Knee

50721507
24551555

www.exircenterku.com

EXIR MEDICAL SUBSPECIALITIES CENTER

Block No.4 Jahra - Kuwait

WE ACCEPT ALL MAJOR INSURANCES

Tel : 24568857 / 24568859 info@exircenterku.com www.exircenterku.com