

A sweltering city skyline shimmered with heat waves, where sweating residents ran multiple ACs, fed by smoking power plants.



Mayor

Seeks sustainable solutions for the city.



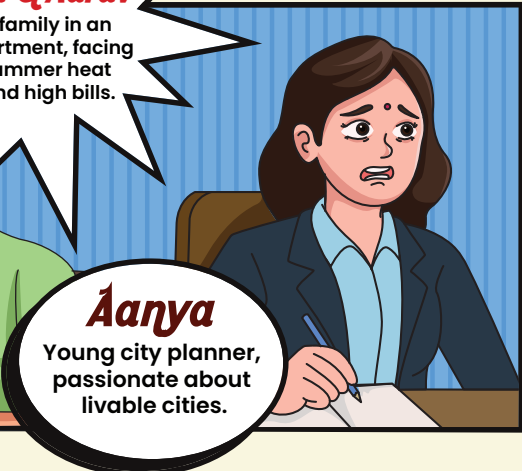
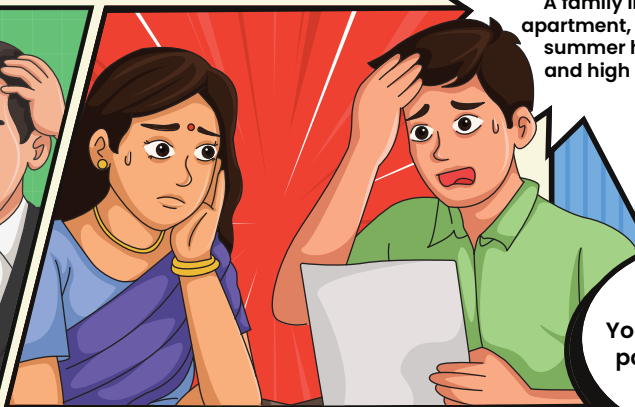
Neha & Aarav

A family in an apartment, facing summer heat and high bills.



Ravi

A business owner concerned about rising cooling costs.



Aanya

Young city planner, passionate about livable cities.



This heat—and
these bills—
just don't stop.

Aahhh...

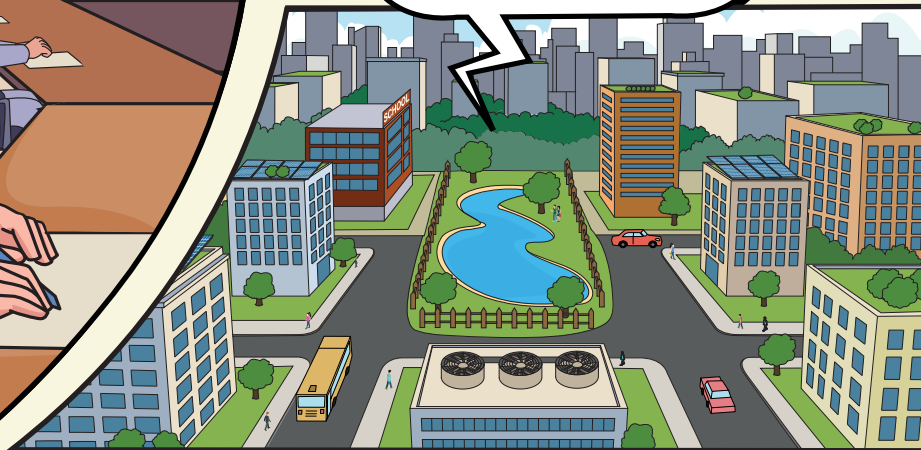
At this rate,
I might have
to shut the
place down.

The Problem



District Cooling is an innovative, clean and cost-effective solution.

Like one big kitchen to cook meals for everyone instead of individual kitchens. It saves time and costs also.



**The
Implementation**

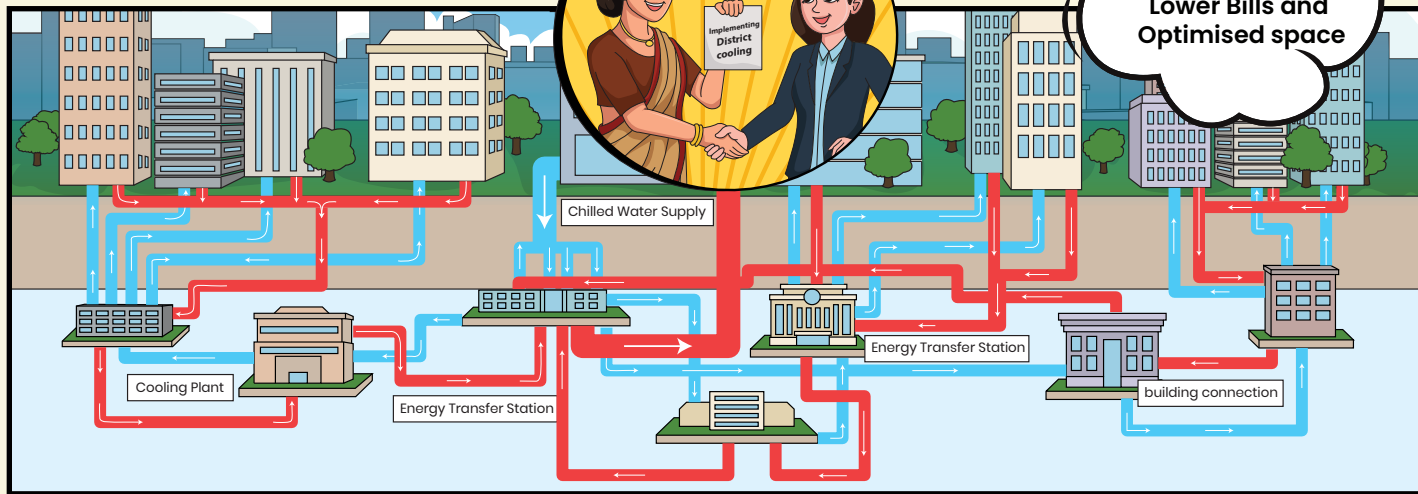
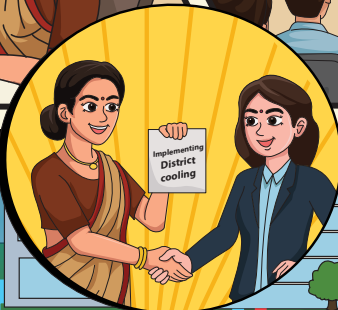
Developing the
city level
master plan

Sustainable
Cooling means
Cooler Cities

Master Plan

Predictable Cost,
Lower Bills and
Optimised space

Implementing
District
cooling




Before



After





Cooler shop,
smaller bills —
perfect combo!



Cooling the city
without heating
the planet.



Benefits

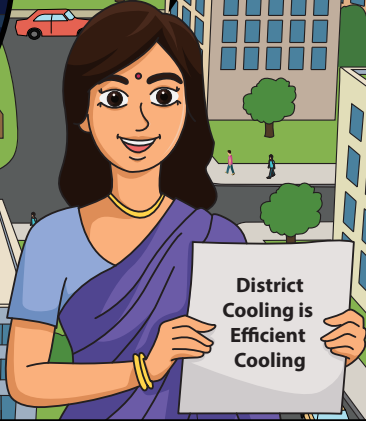


YEAH!!

No more power
cuts, even in the
hottest months!

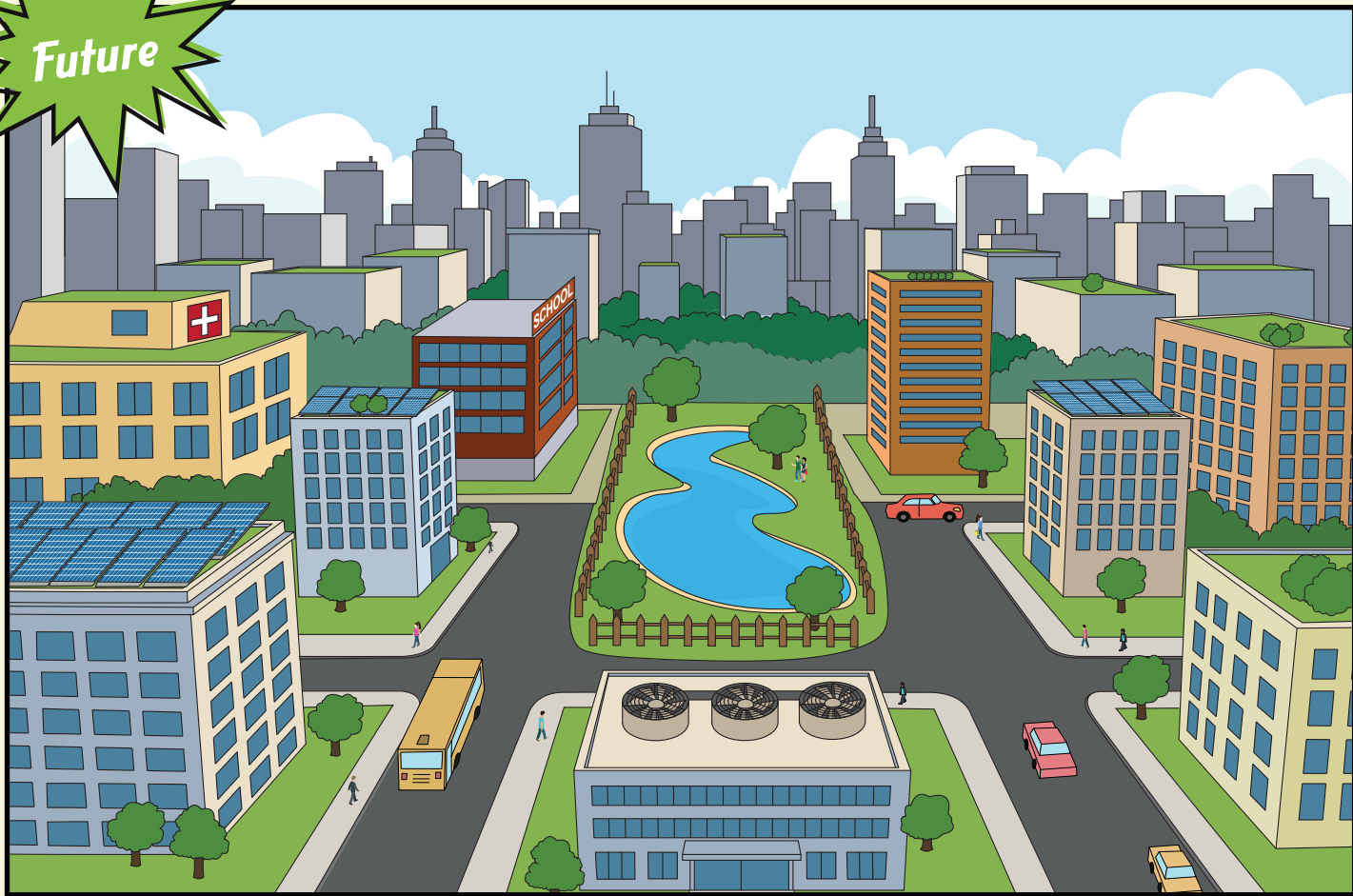


Efficient,
sustainable and built
to last — that's
real planning.



District
Cooling is
Efficient
Cooling

Future

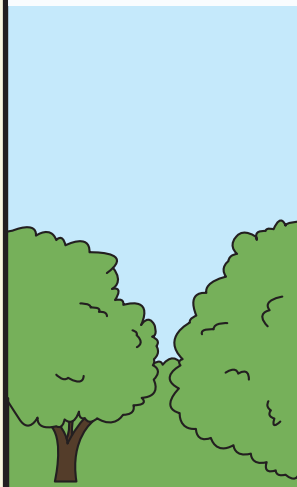




Federal Ministry
for Economic Affairs
and Climate Action



on the basis of a decision
by the German Bundestag



Published by

Deutsche Gesellschaft für
Internationale Zusammenarbeit
(GIZ) GmbH

Project

Energy Efficient Cooling

Registered offices

Bonn and Eschborn,
Germany

T +49 61 96 79-0
F +49 61 96 79-11 15
E info@giz.de
I www.giz.de/India

Bureau of Energy Efficiency, Ministry of Power

West Block 2,
R.K Puram, Sector 1
New Delhi – 110066, India

On behalf of

Federal Ministry for
Economic Affairs and
Climate Action (BMWK)

Responsible

Nitin Jain
nitin.jain@giz.de

October 2025

