Ms. Isher Judge Ahluwalia

- Recycle and rebuild

A proactive effort from municipalities and citizens towards recycling of construction and demolition waste will go a long way in curbing pollution. Read more

- Building from debris

Construction and demolition waste is an environment and public health hazard. Its recycle and reuse offers a sustainable solution. Read more

- Cities at crossroads: No more cover-ups

Municipal authorities are opting for capping as a solution to the problem of mixed waste at dumpsites. Bio-remediation and bio-mining may be more desirable. Read more

- Cities at Crossroads: Managing the run-off

An IIT Delhi report offers important pointers on how to ensure a smooth drainage system in the capital using its natural waterways. Read more

- Ripples of reform in Dhaka

Bangladesh capital’s transformation of the water services sector, that connects the urban poor to the piped network, has lessons for cities in India. Read more

- Cities at Crossroads: Who pays to save this lake?

Bengaluru waterbody, Jakkur, restored by a citizen’s initiative, now stands to be deprived of water by a power plant, raising questions about making environmentally sound practices economically viable. Read more

- Cities at Crossroads: Bring back the lakes

Citizen action on rejuvenation of water bodies is gathering momentum in Bengaluru and is making a difference on the ground. Read more
• What urban waste has to do with global warming

Recycling, composting and biomethanation will not only make landfills unnecessary, they will also help reduce greenhouse gas emissions. [Read more]

• Segregation must begin at home

The middle and upper-income classes ought to recognise their critical role in the solid waste management chain and live up to it. [Read more]

• Cities at Crossroads: Perils of plastics waste

A sustainable way forward is to minimise consumption of single use plastic items, create awareness about the use of appropriate grade of plastic, and emphasise the importance of recycling and reuse. [Read more]

• Cities at crossroads: Small town, cleaner future

Big cities should learn how to implement waste separation effectively from small, mid-sized Indian cities. [Read more]

• Waste-to-Energy plants that use solid waste as feedstock pose threat to environment

WtE plants in India burn mixed waste. The presence of chlorinated hydrocarbons like PVC results in the release of dioxins and furans when the waste is burnt at less than 850 degree C. Appropriate filtering mechanisms need to be installed to control such dangerous emissions. [Read more]

• The afterlife of e-goods

A rapidly growing e-waste crisis needs rapid official decision-making, time-bound responses. [Read more]

• The three-bin solution

Construction and demolition waste is an environment and public health hazard. Its recycle and reuse offers a sustainable solution. [Read more]