

Improving Industrial Pollution Regulations in India

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Sector(s): Environment & Energy

Location: Ahmedabad and Surat, Gujarat, India

Sample: 900 Industrial Plants

Target group: Small and medium enterprises

Outcome of interest: Pollution Climate change mitigation

Intervention type: Audits Monetary incentives

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Partner organization(s): Evidence for Policy Design (EPoD), Government of India, State of Gujarat Pollution Control Board (GPCB), Harvard University Sustainability Science Program (SSP), International Growth Center (IGC), International Initiative for Impact Evaluation (3ie), MIT Center for Energy and Environmental Policy Research (CEEPR), National Science Foundation (NSF)

Policy issue

Third-party auditing is used to enforce regulation and verify quality in a wide range of settings. Such audits, which make sure services are delivered and regulations enforced, may be particularly important in developing countries. There is a growing concern, however, that third-party auditors may face a conflict of interest between providing credible reports and maintaining business with their client firms. Many audit systems have adopted piecemeal reforms but not addressed the core problem – when firms directly hire their auditor, they can shop for a favorable report. This choice may undermine firms' incentives to comply with regulation in the first place.

Context of the evaluation

The Gujarat Pollution Control Board (GPCB) is charged with enforcing environmental standards across one of India's most industrialized states. Since 1996, Gujarat has had a third-party audit system, under which plants with a high pollution potential must receive a yearly audit, conducted by a private auditing firm hired and paid for by the plant. Auditors visit each plant three times a year, observe the plant's environmental management practices, and measure their pollution outputs. The results of these visits are then compiled and sent to both the plant and GPCB. The audit system includes a number of safeguards for ensuring audit quality: auditors must be accredited by an audit committee, auditors are forbidden from taking on additional consultancy work for plants they audit, a given audit team cannot undertake more than 15 audits in a year, and auditors that are found to be inaccurate can in principle be decertified. Despite these safeguards, audit reports are suspected of being unreliable, and

emissions of the water pollutants targeted by the system remain high.



A man conducts a pollution audit in Gujarat, India.

Photo: J-PAL

Details of the intervention

Researchers partnered with the gpcb to test the effectiveness of an improved third-party audit system on audit accuracy and pollution. From a sample of 473 industrial plants in Ahmedabad and Surat, the two largest cities in Gujarat, 233 were randomly assigned to receive a new audit system in which auditors were randomly assigned to the industrial plants they would monitor, paid from a common pool, and monitored for accuracy. The remaining 240 plants served as the comparison group and remained in the status quo audit system.

To measure audit accuracy, researchers compared the pollution readings from auditors' reports to the pollution readings from the independent backchecks. Auditors and backcheckers used the same technology and standardized procedures to measure pollution, looking at six water pollutants, including biochemical oxygen demand, chemical oxygen demand, and total dissolved and suspended solids, and three air pollutants: sulfur dioxide, nitrogen oxides, and suspended particulate matter. Backchecks were conducted in a random subset of plants soon after auditors had measured pollution in those plants in 2009 and 2010. They were also conducted in all plants one year after the new audit system was in place. This allowed researchers to directly measure auditors' accuracy under the status quo and new systems as the difference between the auditor and backcheck pollution readings. This measurement is unique as it is generally not possible to observe the truthfulness of auditor reports in other contexts.

Comparison group:
Status quo audit system

Treatment group:
New audit system

Auditor selection

Plants selected and paid their own auditors.

Auditors were randomly assigned to the plants that they would monitor.

Auditor fees

Plants paid auditors directly and negotiated the price of the audit.

Auditors were paid a fixed fee of 45,000 rupees per audit from a common pool.

Monitoring

Auditors' reports were not verified for accuracy.

Twenty percent of auditor pollution readings were randomly selected to be double checked, or "backchecked," by the technical staff of independent engineering colleges. Auditors were aware that they might be backchecked, but were not told when.

Accuracy incentives

None.

In year two, auditors were also given incentive payments for accurate reports.

Results and policy lessons

The results indicate that auditors reported pollution in treatment plants more accurately than in comparison plants. Auditors in the comparison group, hired by client plants, systematically underreported pollution readings, as measured by backchecks. In particular, in comparison plants, auditors systematically reported many pollution readings to be just below the regulatory standard.

The audit treatment eliminated this large bias in third-party reporting. Auditors working in the treatment group improved the accuracy of their reports by 0.21 standard deviations, on average, enough that by the end of the experiment they were statistically equal to the truth. Many of the same audit firms worked with both treatment and control plants and this difference in reporting accuracy is evident even when comparing the reports of the same auditors across the two sets of plants. The researchers measure the separate effects of two components of the treatment by looking at accuracy across audits before and after incentives were introduced and with varying exposure to prior backchecks. Both financial incentives and backchecks appear to have played independent roles in improving auditors' accuracy.

The purpose of the audit regulation is not to produce accurate reports but to reduce pollution. The experiment measured pollution outcomes for air and water pollution emissions across all plants in the sample. Plants in the treatment group responded to independent audits by significantly reducing their pollution emissions. Plants subject to the audit treatment reduced pollution by 0.21 standard deviations. This reduction occurred mainly in water pollutants, which are a regulatory priority.

These results offer clear evidence that altering economic incentives can cause auditors to switch from biased reporting to truth-telling, and that this change can lead, in turn, to improvements in real outcomes.

Duflo, Esther, Michael Grenstone, Rohini Pande, and Nicholas Ryan. "Truth-Telling by Third-Party Auditors: Evidence from a Randomized Field Experiment in India." Working Paper, MIT, March 2, 2012. Duflo, Esther, Michael Greenstone, Rohini Pande, and Nicholas Ryan. 2013. "What Does Reputation Buy? Differentiation in a Market for Third-Party Auditors." *American Economic Review* 103(3): 314-19.