sector Special Purpose Machinery

working capital _{cit}	
current ratio $_{cit}$	
$cash assets_{cit}$	

liabilities assets_{cit}

return on $asset_{cit}$

sales assets_{cit}

employment_{cit}

period \times policy mandate_c

period ×working capital_{cit}

period \times current ratio_{cit}

policy mandate_c \times working capital_{cit}

policy mandate_c \times current ratio_{cit}

period \times policy mandate_c \times working capital_{cit}

period \times policy mandate_c \times liabilities assets_{cit}

period \times policy mandate, \times return on asset_{cit}

period \times policy mandate_c \times sales assets_{cit}

the 5%, *** Significance at the 1%.

period \times return on asset_{cit}

period \times sales assets_{cit}

City

Time

 \mathbb{R}^2

Observations

policy mandate_c \times return on asset_{cit}

policy mandate_c × sales assets_{cit}

 $output_{cit}$

capital_{cit}

(0.227)

0.004

(0.055)

0.030

(0.037)

-0.362

(0.310)

-0.033

(0.750)

0.055 (0.174)

-0.129(0.519)

-0.016(0.190)

Yes

Yes

705

0.742

Yes

Yes

1,255

0.626

This table estimates eq(3). Heteroskedasticity-robust standard errors clustered at the city level appear inp arentheses. * Significance at the 10%, ** Significance at

Yes

Yes

520

0.792

(1)

0.187

Table 1: Baseline estimate, SO2 emission reduction, policy mandate, individual

0.059 (0.153) 0.019 (0.031)

0.045***

(0.016)

-0.351**

(0.149)

-0.231

(2.337)

0.075 (0.198) 0.849

(1.129)

Dependent variable: SO2 emission

(4)

-0.421

(0.883)

0.050

(0.048)

0.029

(0.059)

-0.431

(0.318)

1.682

(3.398)

-2.209 (5.185)

Yes

Yes

520

0.791

0.025

(0.057)

-1.137(1.053)

0.191 (0.434)

Yes

Yes

701

0.738

0.0005 (0.001)

-0.001(0.007)

-0.00005 (0.009)

Yes

Yes

1.066

0.652

0.037

(0.059)

0.044

(0.034)

0.035

(0.037)

-0.372

(0.281)

-0.030

(0.862)

(3)

-1.713

(1.997)

0.047

(0.043)

0.033

(0.057)

-0.403

(0.318)

-3.430

(4.630)

(6)

0.00003 (0.0001)

0.026

(0.032)

0.040**

(0.017)

-0.313*

(0.160)

0.155

(0.611)

^{0.291} period \times policy mandate_c \times current ratio_{cit} (1.940)period \times cash assets_{cit} -0.254(2.406)policy mandate_c × cash assets_{cit} 13.601 (18.011)period \times policy mandate \times cash assets_{cit} -14.644(19.725)-0.044period \times liabilities assets_{cit} (0.957)policy mandate_c × liabilities assets_{cit} 8.303(6.322)