ITUC Global Poll 2013

Question: Please indicate your level of support for the following policies to create jobs, develop new industries and reduce unemployment:

Support or oppose policies to create jobs (TOTAL)	Total Support	Total Oppose	Strongly support	Support	Oppose	Strongly oppose	Don't know
Government and public investment in education, research and new technologies	92%	8%	54%	38%	6%	2%	1%
Government and public investment in clean energy and environment related industries	87%	10%	44%	43%	9%	3%	1%
Policies to stop large and multi- national corporates avoiding tax	85%	14%	61%	24%	8%	6%	1%

OECD country break down for total support, total oppose:

Support or oppose policies to create jobs (TOTAL)	USA		Canada		UK		France		Germany		Spain		Belgium	
	sup- port	op- pose												
Government and public investment in education, research and new technologies	83	16	93	6	93	5	83	16	96	3	90	9	90	10
Government and public investment in clean energy and environment related industries	76	23	87	12	78	20	80	19	85	15	84	15	84	15
Policies to stop large and multi- national corporates avoiding tax	85	14	88	11	96	3	82	17	90	9	88	11	91	8

Countries and dates of research

Between April 18, 2013 and May 1, 2013, TNS Opinion carried out the survey *International Trade Union Confederation Global Poll 2013*. This project covers the adult (18 years and over) populations of Belgium, Brazil, Canada, China, France, Germany, India, Japan, Russia, South Africa, Spain, UK and the USA.

Methodology

The sample in each country has been selected by quotas to reflect national proportions in terms of age, gender and region.

In each country 1000 interviews were targeted for a total of 13.015 conducted interviews.

All interviews were conducted online.

Readers are reminded that survey results are estimations, the accuracy of which, everything being equal, rests upon the sample size and upon the observed percentage. With samples of about 1,000 interviews, the real percentages vary within the following confidence limits:

Observed percentages	10% or 90%	20% or 80%	30% or 70%	40% or 60%	50%
Confidence limits	± 1.9 points	± 2.5 points	± 2.7 points	± 3.0 points	± 3.1 points