

	TITLE: GRI Electric Utilities Sector Supplement – Revised Indicator Names and Numbers
	AUTHOR: GRI
	DATE: April 2009

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Disclosure Number	Indicators and Commentary	Previous number
EU1	Installed capacity, broken down by primary energy source and by regulatory regime	EU1
EU2	Net energy output broken down by primary energy source and by regulatory regime	New
EU3	Number of residential, industrial, institutional and commercial customer accounts	EU2
EU4	Length of above and underground transmission and distribution lines by regulatory regime.	EU3
EU5	Allocation of CO ₂ e emissions allowances or equivalent, broken down by carbon trading framework	EU4
EU6	Management approach to ensure short and long-term electricity availability and reliability	EU5
EU7	Demand-side management programs including residential, commercial, institutional and industrial programs	EU6
EU8	Research and development activity and expenditure aimed at providing reliable electricity and promoting sustainable development	EU7
EU9	Provisions for decommissioning of nuclear power sites	EU8
EU10	Planned capacity against projected electricity demand over the long-term, broken down by energy source and regulatory regime	EU9
EU11	Average generation efficiency of thermal plants by energy source and by regulatory regime	EU12
EU12	Transmission and distribution losses as a percentage of total energy	EU13
	Commentary on G3 Environmental DMA	
EN1	Commentary on EN1: Materials used by weight or volume	EN1
EN8	Commentary on EN8: Total water withdrawal by source	EN8
EN12	Commentary on EN12: Description of significant impacts of activities, products, and services on biodiversity in protected areas and area of high biodiversity value outside protected areas	EN12
EU13	Biodiversity of offset habitats compared to biodiversity of the affected areas	EU14
EN14	Commentary on EN14: Strategies, current actions, and future plans for managing impacts on biodiversity	EN14
EN16	Commentary on EN16: Total direct and indirect greenhouse gas emissions by weight	EN16
EN18	Commentary on EN18: Initiatives to reduce greenhouse gas emissions and reductions achieved	EN18
EN20	Commentary on EN20: NO _x , SO _x and other significant air emissions by type and weight	EN20
EN21	Commentary on EN21: Total water discharge by quality and destination	EN21
EN22	Commentary on EN22: Total weight of waste by type and disposal method	EN22
EU14	Programs and processes to ensure the availability of a skilled workforce	EU15
EU15	Percentage of employees eligible to retire in the next 5 and 10 years broken down by job category and by region	New
EU16	Policies and requirements regarding health and safety of employees and employees of	New



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	contractors and subcontractors	
LA1	Commentary on LA1: Total workforce by employment type, employment contract, and region	LA1
LA2	Commentary on LA2: Total number and rate of employee turnover by age group, gender, and region.	LA2/New
EU17	Days worked by contractor and subcontractor employees involved in construction, operation & maintenance activities	EU16
EU18	Percentage of contractor and subcontractor employees that have undergone relevant health and safety training	EU17
LA4	Commentary on LA4: Percentage of employees covered by collective bargaining agreements	LA4
LA7	Commentary on LA7: Rates of injury, occupational diseases, lost days, and absenteeism, and total number of work-related fatalities by region	LA7
HR5	Commentary on HR5: Operations identified in which the right to exercise freedom of association or collective bargaining may be at significant risk, and action taken to support these rights	HR5
EU19	Stakeholder participation in the decision making process related to energy planning and infrastructure development	EU18
EU20	Approach to managing the impacts of displacement	EU19
EU21	Contingency planning measures, disaster/emergency management plan and training programs, and recovery/restoration plans	EU20
SO1	Commentary on SO1: Nature, scope, and effectiveness of any programs and practices that assess and manage the impacts of operations on communities, including entering, operating, and exiting	SO1
EU22	Number of people physically or economically displaced and compensation, broken down by type of project	EU21
EU23	Programs, including those in partnership with government, to improve or maintain access to electricity and customer support services	EU22
EU24	Practices to address language, cultural, low literacy and disability related barriers to accessing and safely using electricity and customer support services	EU23
PR1	Commentary on PR1: Life cycle stages in which health and safety impacts of products and services are assessed for improvement, and percentage of significant products and services categories subject to such procedures	PR1
EU25	Number of injuries and fatalities to the public involving company assets including legal judgments, settlements and pending legal cases of diseases	EU24
EU26	Percentage of population unserved in licensed distribution or service areas	EU25
EU27	Number of residential disconnections for non-payment, broken down by duration of disconnection and by regulatory regime	EU26
EU28	Power outage frequency	EU27
EU29	Average power outage duration	EU28
EU30	Average plant availability factor by energy source and by regulatory regime	EU29