付録 ①:ELFに対する定義と表現

Phrasing and defining of environmental leapfrogging

Sources	Phrasing and defining
Goldemberg	developing countries have a fundamental choice:or they can leapfrog
(1998)	over some of the steps originally followed by industrialized countries, and
	incorporate currently-available modern and efficient technologies into their
	development process.
Murphy (2001)	There is renewed optimism about the potential for <i>leapfrogging</i> in the rural
	energy sector of East Africa. By adopting highly efficient and renewable
	technologies many believe the region can rapidly bypass the conventional
	path of energy development and skip directly into the use of more efficient
	and environmentally friendly technologies.
UNEP (2002)	Cleaner Production provides developing countries and countries undergoing
	economic transition an ideal opportunity to 'leapfrog' over the past
	environmental mistakes of industrialised countries while at the same time
	enabling their industries to become more economically efficient and
	competitive by reducing inefficiencies, waste and material costs.
Perkins (2003)	developing countries need not adopt the dirty technologies of the past. Rather,
	they might well be able to "leapfrog" over them, opting instead for modern,
	clean technologies as an integral part of capacity additionwill enable
	developing countries to avoid repeating the past experience of today's
	developed economies, and their path to industrialization with its legacy of
	environmental blight. Moreover, by leapfrogging straight to cleaner
	production paradigms from the outset, developing countries may also be able
	to avoid getting "locked" into hydrocarbon intensive technologies and
	infrastructures, as has happened to industrialized economies.
Jochem &	It is quite obvious that a large <i>leapfrogging</i> potential exists, which could
Madlener (2003)	create large ancillary benefits/co-benefits, and which could be reaped by
	adjusting the foreign trade regime in a way that the most obsolete technologies
	must not be traded internationally any more.
Ho (2008)	"Doing it right the first time" – by installing clean, efficient technologies as
	well as developing the institutional capacity and the appropriate governance
	style to enforce environmental regulations – could lead to "leapfrogging" the
	development process and building industrial economies that are both

	competitive and more sustainable than those of economies with an older
	industrial base.
Gallagher (2006)	(Elaborated eloquently by Goldemberg (1998) and others)industrializing
	countries can avoid the resource-intensive pattern of economic and energy
	development by leapfrogging to the most advanced energy technologies
	available, rather than following the same path of conventional energy
	development that was forged by the highly industrialized countries.
Unruh & Carrillo-	developing countries can potentially "leapfrog" industrial country
Hermosilla (2006)	experiences and move directly to low or zero carbon energy systems.
	Leapfrogging, in essence, allows developing countries to skip over the
	historic development phases that industrial countries have passed through and
	move directly to state-of-the-science technologies.
IPCC (2007)	The ability of developing countries to bypass intermediate technologies and
	jump straight to advanced clean technologies. Leapfrogging can enable
	developing countries to move to a low emissions development trajectory.
Lewis (2007)	Energy <i>leapfrogging</i> has been described as a strategy for developing countries
	to shift away from an energy development path that relies on traditional
	energy sources, such as fossil fuels, and onto a new path that incorporates the
	broad utilization of advanced energy technologies—generally those that have
	been developed within more industrially advanced countries. As a means of
	climate change mitigation, observers have argued that developing countries
	need not adopt the dirty technologies of the past—rather, they can "leapfrog"
	over them, opting instead for modern, clean technologies as an integral part
	of capacity additions (Goldemberg 1998)
Ockwell, et al.	(as outlined in Goldemberg (1998))developing countries can
(2007)	leapfrog over the resource and energy intensive steps to industrialisation
	taken by developed countries by adopting modern, energy efficient
	technologies. Rather than going through a series of incremental technology
	changes, they could move straight forward into adopting the most
	advanced available technologies.
Ockwell, et al.	Incremental innovation has often played a critical role in instances of assumed
(2010)	technology "leapfrogging" in developing countries, where countries have
	moved towards, and then surpassed the international technological frontier.
Walz (2010)	it is argued that NICs do not necessarily have to follow the emissions path of
	the industrialized countries. An alternative development path can be labeled
	"tunneling through the EKC" or "leapfrogging." Developing countries

	could draw on the experience of industrialized countries allowing them to
	leapfrog to the latest sustainability technology.
Watson & Sauter	"environmental leapfrogging" - both in industrial development and in the
(2011)	adoption of cutting-edge technologies - could prevent latecomer countries
	from going through the same pollution-intensive stages of industrial
	development as industrialized countries as experienced in the past.

出所: (Gallagher, 2006; Goldemberg, 1998; Ho, 2008; IPCC, 2007; Jochem & Madlener, 2003; Lewis, 2007; Murphy, 2001; Ockwell, et al., 2007; Ockwell, et al., 2010; Perkins, 2003; United Nations Environment Programme, 2002; Unruh & Carrillo-Hermosilla, 2006; Walz, 2010; Watson & Sauter, 2011)、 筆者整理。