PROPOSALS

In the Dreft text years on 9 July 2015	Duonocal
In the Draft text - version 8 July 2015	Proposal
26 How much of the Total Storage	26 How much of the Total Storage
Potential initially in place that will eventually	Potential initially in place that will eventually
be utilized for geological storage, will	be utilized for geological storage, will
depend on the specifics of the individual	depend on the specifics of the individual
projects that are classified.	projects that are classified.
27The quantity stored in one reservoir	27The quantity stored in one reservoir
may be the aggregated quantities from	may be the aggregated quantities from
several sources, from one single source or	several sources, from one single source or
part of the total quantity from one source,	part of the total quantity from one source,
and vice versa.	and vice versa.
28 The design elements should include	28 The design elements should include
well locations, completion techniques,	well locations, completion techniques,
drilling methods, site facilities (as needed),	drilling methods, site facilities (as needed),
transportation, and the source of injection	transportation, and the source <i>and type</i> of
fluid	injection fluid
30. An injection project will need to include	30. An injection project will need to include
activities also after the active injection has	activities also after the active injection has
ceased, such as monitoring of any fluid	ceased, such as monitoring of any fluid
movements and making sure that there is	movements and making sure that there is
reasonable confidence that the injected fluid	reasonable confidence that the injected fluid
is retained in the reservoir. How this will	is retained in the reservoir. How this will
affect the total life time of the project will	affect the total life time of the project will
depend on the specifics of the project, the	depend on the specifics of the project, the
reservoir, the injected fluid and <i>the</i>	reservoir, the injected fluid and <i>the</i>
prevailing rules and regulations.	prevailing technological and legal rules and
	regulations.
Annex I	3
Glossary of Terms	
Reservoir A subsurface body of rock with	Reservoir A subsurface body of rock with
sufficient porosity and permeability to store	sufficient porosity and permeability to store
and transmit fluids.	and transmit fluids, which are confined in
WAR WHILLIAM I AMAGE!	the reservoir
	VIVO I ODOLI I OVI

The term Storage potential is OK, since it can include both mature projects (with their storage capacity) and eventual future projects.