



Certificate of Effective Utilization of Timber Grown in Japan

To : SANYO Electric Co., Ltd.

We hereby certify that thanks to your participation in the "3.9-Paper Domestic Timber Utilization System", the below-mentioned forestland in Nagano Prefecture has been properly maintained and 2.69 tons of small-diameter trees that would otherwise be left in the site as logging residue were utilized effectively, through which you contributed to the removal of 0.32 tons of atmospheric carbon dioxide (CO₂) per annum.

	(1)	(2)	(3)
Forestland site :	Saku-City, Nagano Pref.	Saku-City, Nagano Pref.	Nakano-City, Nagano Pref.
Forestland owner :	Osawa property ward	Mr. Toru Tsunoda	Nakano-City
Area managed :	1.49 ha	0.14 ha	10.01 ha
Forest operator :	NPO-Shinshu Somabito Club	NPO-Shinshu Somabito Club	Kita-Shinshu Forest Cooperative
Quantity of wood removed :	38.47 t	23.71 t	172.71 t
Tree species :	Japanese larch	Japanese red pine	Japanese larch
(Botanical name)	(<i>Larix leptolepis</i>)	(<i>Pinus densiflora</i>)	(<i>Larix leptolepis</i>)
Stand age :	36 ~ 40yrs	51 ~ 55yrs	41 ~ 45yrs
Woodchip mill :	Kobarin Corporation	Kobarin Corporation	Oji Forest & Product Co. Ltd.
Paper mill :	Oji Paper Co., Ltd.	Oji Paper Co., Ltd.	Oji Paper Co., Ltd.
Wood used (and estimated CO ₂ removal) for paper content in the following products :			
- SANYO's "Sustainability Report 2008" :	0.60 t	1.58 t	
< Japanese version >	(0.137 t-CO ₂)	(0.034 t-CO ₂)	
-SANYO's "Sustainability Report 2008" :			0.51 t
< English version >			(0.149 t-CO ₂)

Note : The estimated amount of CO₂ removal indicated above is the quantity of CO₂ prorated for the amount of atmospheric CO₂ that the remaining stands in the treated forestland would remove annually for the coming 10 years compared to the ratio of the wood utilized as raw material in the paper used for the products to the total quantity of thinned timber carried out. (The amount of CO₂ removed by the forestland stands is a theoretical value calculated from potential stand growth, applying the timber yield tables of Nagano Prefecture for a medium fertility class site.) These figures are not to be construed as carbon credits under the Kyoto Protocol.

February 2, 2009

Randal Helten

Representative Director
Friends of the Earth Japan