

To whom it may concern in IKEA, and IKEA Foundation

We write to IKEA because we know you have a large interest in farming wood and your policy desire is to seek the highest standards of ecological sustainability in your manufacturing processes.

We are an international group of scientists and engineers, working in sustainable forestry management.

Our work has developed a method of logging with no environmental damage in the forest (under 1% emissions), that retains the forest's carbon-sink ability, but with the same commercial viability.

We would like to present our concept to IKEA for assessment. We believe IKEA may wish to adopt our concept to maintain its market leading position. In fact, the concept we propose is so revolutionary, so visually impressive, that we believe IKEA may adopt our concept simply for its publicity value.

Our respected scientists and engineers have combined technologies (laser scanning, multi-spectral scanning, robots, drones and airships) so that each tree in a forest can be profiled (location, size, species, vitality and potential value) and can then be extracted vertically without any ground impact. In fact, the process is so non-invasive and passive, that we can envision eco-tourists paying for day-trips in our equipment.

The result is sustainable, natural biodiversity, without destruction or compression of the top soil, without contamination of the water run-off, without the creation of access roads; the list goes on...

We plan to demonstrate our zero-footprint eco-logging system in "Oslo-marka"; the forest around the Norwegian capital. We invite IKEA to sponsor our demonstration, with the inclusion of the IKEA logo brand on the massive SkyLifter aircraft and resulting global media coverage.

I would appreciate your thoughts regarding our proposals. Please contact me.

Mats Hagner, professor emeritus
Blåbärsvägen 19, 903 39 Umeå
+46 70 6422244, mats.hagner@allt2.se.

Leads of you

