



LM2S
IN YOUR STEPS

SEMS

2018

LM2S SEMS



LM2S' team is fully aware of being player in the future of the world in which we live and work every day. That is why we value our industrial waste on a daily basis. Ecology at all levels must be a common concern.

From the management to the recovery of your operational waste, to the reduction of travel distances, to the optimization of the transport of your goods or the dematerialization of documents, each implementation is studied to limit the impact on ecology.

Daily actions and actions for the environment, of which we are proud.

LM2S works in compliance with applicable law and regulation.



LM2S SEMS

LM2S has an internal policy for its Pudo®. In particular the 6th article related to waste management:

“To preserve the quality of the reception and to maintain in good condition all the spaces of the establishment, it is forbidden to the staff to throw rubbish on the ground, to leave open products visible by the other users of the site, to leave cartons empty or any operational waste.

For the management of operational waste (strapping, films ...) containers are made available on the site. Packaging waste (cardboard and polystyrene) as well as parts subject to the WEEE standard can not be taken over by the site and must be subject to specific treatment.”

LM2S has a waste bin in its hub for the recycling. LM2S recycles all of its cardboard boxes, office paper, warehouse waste and printer cartridges and is currently identifying how each of our waste streams are disposed of in accordance with the waste hierarchy



**Waste collection:
5,28 Tons**

Month	Weight in tons
January 2018	0,88
February 2018	0,76
March 2018	0,74
April 2018	0,84
May 2018	1,30
June 2018	0,00
July 2018	0,00
August 2018	0,34
September 2018	0,42

Our goal is to manage 100% of our waste generated



Waste bin



LM2S SEMS



Carbon emissions from our transport operations (approx. 4/5 of our total carbon footprint) are significantly lower than the industry standard. Here's why:

- The LM2S network only delivers at night, when traffic density is lowest and so therefore vehicle efficiency is highest
- LM2S operates a consolidated drop model. This reduces the number of stops required to deliver a parcel load when compared with other transport systems and therefore represents more efficient use of fuel and vehicles
- LM2S only delivers to a fixed delivery point network. Therefore there is no route variability from night to night

LM2S undertakes to publically disclose any regulatory fines and penalties associated with the environmental aspects of our company.

LM2S monitors its energy consumption (74,000 kWh on 12 monthes) and has a goal to save 5% of energy next year.

Driver	Nb Km	CO2 index / vehicle (g/km)	Index	Index in TeqCo2 (Ton equivalent CO2)	Emissions / day	Emissions / month	Regular shuttle
ADHOC06	900	209g/km	209	0,000209	0,1881	4,074246	Oui
ADHOC23	230	132g/km	132	0,000132	0,03036	0,6575976	Oui
Adhoc10	70	195g/km	195	0,000195	0,01365	0,295659	Non
ADHOC12	250	197g/km	197	0,000197	0,04925	1,03425	Non
ADHOC41	374	139g/km	139	0,000139	0,051986	1,12601676	Oui
ADHOC21	40	219g/km	219	0,000219	0,00876	0,0933816	Non
ADHOC08	530	210g/km	210	0,00021	0,1113	2,410758	Oui
ADHOC33	241	186g/km	186	0,000186	0,044826	0,95613858	Non
ADHOC02	755	226g/km	226	0,000226	0,17063	3,6958458	Oui
ADHOC22	170	195g/km	195	0,000195	0,03315	0,718029	Oui
ADHOC39	15	195g/km	195	0,000195	0,002925	0,0019305	Non
ADHOC17	895	213g/km	213	0,000213	0,190635	4,1291541	Oui
ADHOC40	395	136g/km	136	0,000136	0,05372	1,1635752	Oui
ADHOC70	451	195g/km	195	0,000195	0,087945	1,9048887	Oui
ADHOC26	984	246g/km	246	0,000246	0,242064	5,24310624	Oui
ADHOC29	442	198g/km	198	0,000198	0,087516	1,89559656	Oui
ADHOC16	810	210g/km	210	0,00021	0,1701	3,684366	Oui
ADHOC43	125	192g/km	192	0,000192	0,024	0,264	Non
ADHOC44	15	195g/km	195	0,000195	0,002925	0,0633555	Non
ADHOC07	730	209g/km	209	0,000209	0,15257	3,3046662	Oui
ADHOC11	530	162g/km	162	0,000162	0,08586	1,8597276	Oui
ADHOC14	563	173g/km	173	0,000173	0,097399	2,10966234	Oui
ADHOC20	930	173g/km	173	0,000173	0,16089	3,4848774	Oui
ADHOC24	740	209g/km	209	0,000209	0,15466	3,3499356	Oui
ADHOC47	120	135g/km	135	0,000135	0,0162	0,1134	Non
ADHOC49	205	212g/km	212	0,000212	0,04346	0,95612	Non
ADHOC37	45	226g/km	226	0,000226	0,01017	0,2202822	Oui
ADHOC13	554	183g/km	183	0,000183	0,101382	2,19593412	Oui
ADHOC51	240	183g/km	183	0,000183	0,04392	0,5415336	Non
ADHOC15	675	203g/km	203	0,000203	0,137025	2,9679615	Oui
ADHOC34	460	203g/km	203	0,000203	0,09338	2,0226108	Oui
ADHOC36	460	173g/km	173	0,000173	0,07958	1,7237028	Oui
ADHOC52	331	212g/km	212	0,000212	0,070172	0,67786152	Non
ADHOC53	160	204g/km	204	0,000204	0,03264	0,7069824	Non
ADHOC54	66	212g/km	212	0,000212	0,013992	0,23310672	Non
ADHOC32	217	186g/km	186	0,000186	0,040362	0,87424092	Oui
ADHOC31	200	170g/km	170	0,00017	0,034	0,73644	Oui
RAM LISSES	155	279g/km	279	0,000279	0,043245	0,9366867	Oui
ADHOC03	540	232g/km	232	0,000232	0,12528	2,7135648	Oui
ADHOC56	120	207g/km	207	0,000207	0,02484	0,29808	Non
ADHOC10	305	229g/km	229	0,000229	0,069845	1,5128427	Oui
ADHOC58	170	224g/km	224	0,000224	0,03808	0,2155328	Non
ADHOC18	75	229g/km	229	0,000229	0,017175	0,3720105	Oui
Livraison IDF	75	229g/km	229	0,000229	0,017175	0,3720105	Oui
Ramasse	75	229g/km	229	0,000229	0,017175	0,3720105	Oui
ADHOC46	282	227g/km	227	0,000227	0,064014	1,38654324	Oui
ADHOC63	930	213g/km	213	0,000213	0,19809	4,2906294	Oui
ADHOC66	668	221g/km	221	0,000221	0,147628	3,19762248	Oui
ADHOC59	140	167g/km	167	0,000167	0,02338	0,1246154	Non
ADHOC45	340	139g/km	139	0,000139	0,04726	1,0236516	Oui
ADHOC60	400	212g/km	212	0,000212	0,0848	0,424	Non
ADHOC61	50	212g/km	212	0,000212	0,0106	0,229596	Non
ADHOC62	190	195g/km	195	0,000195	0,03705	0,802503	Non
ADHOC30	140	135g/km	135	0,000135	0,0189	0,409374	Oui
ADHOC64	65	112g/km	112	0,000112	0,00728	0,0848848	Non
ADHOC65	170	164g/km	164	0,000164	0,02788	0,36244	Non
ADHOC67	160	224g/km	224	0,000224	0,03584	0,7762944	Non
ADHOC05	370	226g/km	226	0,000226	0,08362	1,8112092	Oui
ADHOC25	300	204g/km	204	0,000204	0,0612	1,325592	Oui
ADHOC68	460	212g/km	212	0,000212	0,09752	0,9752	Non
ADHOC71	120	148g/km	148	0,000148	0,01776	0,1538016	Non
ADHOC72	10	163g/km	163	0,000163	0,00163	0,0320458	Non
ADHOC27	300	154g/km	154	0,000154	0,0462	1,000692	Oui
ADHOC09	830	168g/km	168	0,000168	0,13944	3,0202704	Oui
ADHOC73	150	213g/km	213	0,000213	0,03195	0,3939435	Non
ADHOC74	310	212g/km	212	0,000212	0,06572	1,4234952	Non
ADHOC28	475	200g/km	200	0,0002	0,095	2,0577	Oui
ADHOC01	776	226g/km	226	0,000226	0,175376	3,79864416	Oui



Goal is to reduce green gas emission year by year, and to have a positive evolution of 2% per year.