

# **Executive Summary**

### • Our company

*CleanTek*, founded in 1960, holds patents for car fuel-cells, motorcycles fuel-cells, trucks and buses fuel-cells, covering basic material compositions, product applications, and manufacturing processes.

We collaborate with car, trucks and buses manufacturing companies, in order to improve the fuel-cells, and all the services linked to it, including after-sale services. *Our partners : Texaco, Mercedes, Peugeot, Mercedes.* 

## • Our products

Hydrogen and methanol fuel cells, designed for our clients' vehicles. Our product main characteristic is that it is flexible. In that mean, it is refillable, it doesn't require a lot of changing to adapt to any standard of vehicle.

As the background of our firm showed you, we have conceived fuel cells for a long time. Our last technical innovation concerns the design and the adaptation of a new fuel cell for scooters. For this application we decided that the price would be very important so, we have used low cost materials. Our fuel cells work with methanol because it is steady and enough energetic.

You can see below the main characterics of our proposed fuel cells

Power of the motor	5,9 kw
Autonomy (at 30 km/hour in average)	200 km
Max speed	60 km/hour
Weight of the scooter equipped	130 kg

# • The timetable of the project

See the next page.

#### • Conclusion

We hope that our proposal corresponds to your desire. We are sure that our collaboration would be a real success.



Place	Task												Per	riod											
		2002											2003												
	Agreement and formalities for the		f	m	а	m	j	j	а	S	0	n	d	j	f	m	а	m	j	j	а	S	0	n	d
	joint venture creation																								
France	Fuel cells production launch in France						>	~																	
	Fuel cells exportations							<b>—</b>					>												
	Engineers trainning						>	-																	
	Technicians training							•		>															
	Redesigning of the scooter chassis			>																					
_	Creation of the scooters line								>	-															
Taiwan	Building of the production lines in Taiwan							•	>	•															
	Production launch in Taiwan																								
	Developement of distribution																								<b>→</b>
	stations Achievement of the objectives			•••••									•••••												