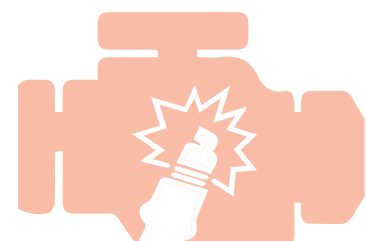





Electric or IC engine: you decide

 <p>IC forklifts tend to be less expensive</p> <p>by up to 20%</p>	<p>IC forklifts are versatile</p>  <p>indoors (LPG)</p>  <p>outdoors</p>	<p>IC forklifts are faster and easier to refuel</p>  <p>5 minutes</p>
---	---	---

1 How often do you use your truck(s)?

Just a few times a week?



Stick with IC

If you're currently operating one IC engine forklift just a few times each week, you won't be carrying enough loads to achieve the cost savings necessary to justify investing in an electric truck.



Every day?




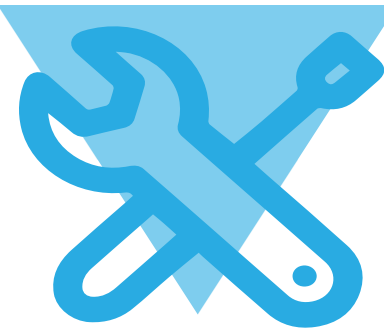
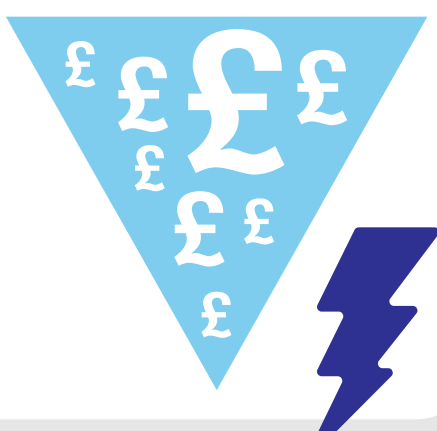
Switch to Electric

If you're using your machine(s) every day, then switching to electric could be a wise investment. More so if you're operating across multiple shifts each day.



Multiple shifts?



<p>Electric forklifts are better for the environment</p> 	 <p>Electric forklifts require less maintenance and repair</p>	<p>Electric forklifts have lower costs of ownership</p> 
---	--	---

2 Do you work with sensitive products? (eg food, pharmaceuticals) or with explosive or flammable materials?

Yes



Stick with electric

In environments like these, electric forklifts are the only option for safety. You can find out about our EDiA lift trucks – which deliver the best of both worlds – [here](#)



No



Invest in electric

Your operations could benefit significantly from the lower lifetime running costs offered by electric lift trucks. Discover how much our EDiA 48 and 80 volt models could save your operation – indoors and out – by contacting your local Mitsubishi Forklift Trucks dealer now.



This infographic is offered to you by:

FORKLIFT BRIEFING



MITSUBISHI FORKLIFT TRUCKS