## Zhejiang GT Lasers Tech. Co., Ltd.

## Fiber Laser Source Upgrade Confirmation List

		Current configuration	Upgrade Suggestions	Efficiency increased by (%)
1	Fiber laser brand			Power increased b
2	Laser model and power (KW)			%
	Fiber laser upgrade to	□1KW □1.5KW □2KW □3KW □4KW		
3	Operating system			
4	Cutting head brand			
5	Cutting head model and power(KW)			
	Focal length of focusing len		suggest	-
			1KW 100/125	
			1.5KW 100/125	
		2KW 3KW	2KW 100/125	Cutting efficiency increased by
6			3KW 100/125	
			4KW 100/150	%
			6KW 100/125 or 100/200	
			8KW 100/200	
7	Chiller brand			
8	Chiller power (KW)			
9	Power supply mode of laser	□Two phase 220V □Three phase 380V □other()	Can stay	
	Others			
10	Working mode	□Cutting □Welding		
11	Cutting material	□Carbon steel □Stainless steel □Aluminium alloy		
12	Special material or not?	□Brass □Red copper		
ema	arks			