

## **Lusail Real Estate Development Company**

Health, Safety, Security, Environment, Logistics & Quality Department

Lusail	Construction	Safety	<b>Procedural</b>	Forms/Checklists	_	
Identification of Power Load Charge						

Document No	LUS-HSE-FM4-446-064.01	Rev	1
Uncontrolled Copy	Controlled Copy x	Date	01-Apr-2015

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## **Amendment Record**

This document is reviewed to ensure its continuing relevance to the systems and process that it describes. A record of contextual additions or omissions is given below:

Rev .No	Description / Comments	Prepared By	Checked By	Approved By	Issue Date
1	(Pg. 1) Company Propriety Information  – Not controlled if printed has been added.	HSE Working Group	Michael Ford	Uwe krueger	1 <sup>st</sup> April 2015
1	(Pg. 2) Revised Amendment Table	HSE Working Group	Michael Ford Michael Ford	Uwe Krueger	1 <sup>st</sup> April 2015

Document No: LUS-HSE-FM4-446-064.01 Page **2** of **3** 



## **Identification of Power Load Charge**

Power Level	Color Ide	Nominal Velocity		
. 6.00. 2010.	Case Color	Load Color	(ft/sec)	
1	Brass	Gray	300	
2	Brass	Brown	390	
3	Brass	Green	480	
4	Brass	Yellow	570	
5	Brass	Red	660	
6	Brass	Purple	750	
7	Nickel	Gray	840	
8	Nickel	Brown	930	
9	Nickel	Green	1,020	
10	Nickel	Yellow	1,110	
11	Nickel	Red	1,200	
12	Nickel	Purple	1,290	

The nominal velocity applies to 3/8-in.-diameter, 350-grain ballistic slug fired in a test device. It has no reference to the actual fastener velocity developed in any specific size or type of tool.

Document No: LUS-HSE-FM4-446-064.01 Page **3** of **3**