

- ä°ÿä¼fç%©ç§•ç±»—HCFC-22ç"ÿä°§èç±ä,ä°§ç"ÿçš,,ä,°æ°ÿç"²çf·(HFC-23)ï¼,
- Quimobásicosä½•ä°Žäç"è¥çä"¥ï¼œè°™ç%°é)·ï¼)
- æ-¤æj^ä¾(ä°†æž•äœ...æ(¬ä...¬ä,äž†ä°²äè•ç®œäœ-çš,,äœ-ä¬ä°•ä°"ä°œç °ä•æ^çž†äè,

 $f \in \mathcal{E}^{\text{TM}}:$ [illegible][illegible]

åæ,,ç•†å⁰ÿå¼fç%©ç§•ç±»:

â¶ā†·â%„ç”ÿä°šë¿‡ç“‘ä_-ä°šç”ÿçš„HFC-23æ°”ă½“ăœ”è¿)æ-TMç½•ä_-èç«ç¼“ă†²ă·Ž¼Œç„¶ă·Žç)´æŽ¥è¾¼“é€•è¿)PLASCON®

$$\alpha\Omega - \alpha - \alpha^2 \alpha^0:$$

HFC-23çš„ă`ťèšŁèĹťč`‘ă!,ă,‘ĩ¼š

æ³””¼šH2Oă»¥è’æ±½ă½ťæ€•ăŠă...¥ĩ¼Œæ‰€éœ€çš„æ°šæ”æ•¥èťăŽ‘ç¼©ç©æ”ă€,

ă•¥ă½œæ€šèť½:

Quimobásicosçš„PLASCON® è®¾ăăťă»Ž2006ă’4æœ`ă¼€ăš‘èĹ•èĵŒĩ¼Œă,•ă»...é”€æ`•HFC-23ă’¶èµšă•–ă°–éť½è®®ă®šă’!è®æ`•çš„ăť•æŽ’éť•(CERs)ă€,ăœ”2007ă’ĩ¼Œç ‘ă••æ`^çŽť(DE)ăœ”99.999999%ă,Ž99.999999

è`¥éĵ1ç)®ă,-ă,Žă°–éť½è®®ă®šă’!æœ‰ăă...³çš„è`ĵ»ťèµ„æ–™è`•ă,çœ‘ĩ¼š<http://cdm.unfccc.int/Projects/DB/DNV-CUK113826>