## 认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

**Exam** : **HP3-C33** 

Title : HP Color LaserJet

Enterprise CP5520 Series

Printer

Version: DEMO

- 1. What are some advantages of the new HICUP/SO engine design compared to previous printers? (Select two.)
- A.The fuser is closer to the print cartridges for effective toner fusing.
- B.Print cartridges remain cooler, reducing print-quality issues.
- C.Laser/scanners block fuser heat to protect ITB surface.
- D.The paper path exit is further from the fuser, reducing the number of paper exit jams.
- E.The height of the engine is reduced to maximize use of internal space.

Answer: A,E

2. The HP Color LaserJet Enterprise CP5520 Series Printer uses an intermediate transfer belt (ITB). What is one difference between ITB technology and electrostatic transfer belt (ETB) technology?

A.An, and an ITB transfers the image directly to the media.

B.ITB technology runs media along the length of the ITB during image transfer while ETB technology utilizes a secondary transfer roller at the edge of the ETB during image transfer.

C.An ITB uses primary transfer rollers to transfer the image from each OPC (image drum) to the ITB, and an ETB transfers the image directly to the media.

D.ITB technology uses a cleaning blade and toner collection unit for ITB belt cleaning, and ETB technology uses only a residual toner feed unit for ETB belt cleaning

Answer: A

3. When are the Protective Glass Cleaners (PGCs) used by the device?

A.During engine calibration

B.After a fuser wrap jam is cleared from the device

C.After the ITB cleaning blade removes residual toner from the belt

D.Each time a page is printed

Answer: C