

**PROCURADORIA GERAL DO ESTADO****NOTA DE ESCLARECIMENTO****PREGÃO ELETRÔNICO PGE-RJ Nº. 03/2018**

A **PROCURADORIA GERAL DO ESTADO** tendo em vista o que consta do Processo nº. nº. E-14/001.007221/2017, e nos termos da Lei Federal nº. 8.666/93 e alterações posteriores, presta esclarecimentos para dirimir dúvidas de licitante expressa em e-mail encaminhado a esta Procuradoria, manifestando-se conforme segue:

QUESTIONAMENTO 1

Os seguintes Serial não foram encontrados no sistema da Cisco. Poderiam validar se estão corretos?

SMT1421G555 SERIAL INVALIDO
SMT1421D887 SERIAL INVALIDO
SMT1421G527 SERIAL INVALIDO
NWG143301ZK SERIAL INVALIDO
NWG143301ZK

Resposta: Os números de series que constam como inválidos pertencem ao C6509 e foram descritos através do comando *show inventory* executado em nosso ambiente, conforme log abaixo:

SW6509_PGE#show inventory

NAME: "WS-C6509-V-E", DESCR: "Cisco Systems, Inc. Catalyst 6500 enhanced 9-slot Chassis System"

PID: WS-C6509-V-E, VID: V01, SN: FOX1436G8GC

NAME: "WS-C6K-VTT-E 1", DESCR: "VTT-E FRU 1"

PID: WS-C6K-VTT-E , VID: , SN: SMT1421G555

NAME: "WS-C6K-VTT-E 2", DESCR: "VTT-E FRU 2"

PID: WS-C6K-VTT-E , VID: , SN: SMT1421D887

NAME: "WS-C6K-VTT-E 3", DESCR: "VTT-E FRU 3"

PID: WS-C6K-VTT-E , VID: , SN: SMT1421G527

NAME: "CLK-7600 1", DESCR: "OSR-7600 Clock FRU 1"

PID: CLK-7600 , VID: , SN: NWG143301ZK

NAME: "CLK-7600 2", DESCR: "OSR-7600 Clock FRU 2"

PID: CLK-7600 , VID: , SN: NWG143301ZK

**PROCURADORIA GERAL DO ESTADO****QUESTIONAMENTO 2**

Os seguintes Serial constam na Cisco como inativos nos ambientes de vocês. Poderiam nos informar se os mesmos estão em uso?

Caso positivo, teremos que comprovar que estão ativos para liberar a renovação.

SAL14491XLY This product can't be added due to its inactive install base status.

FOC1446Y5QK This product can't be added due to its inactive install base status.

FOC1446Y5PJ This product can't be added due to its inactive install base status.

FOC1446Y5QN This product can't be added due to its inactive install base status.

Resposta: - O Serial Number SAL14491XLY está incorreto, o correto é **SAL1440VEJM**, como descrito no log abaixo.

NAME: "2", DESCR: "WS-X6724-SFP CEF720 24 port 1000mb SFP Rev. 5.3"

PID: WS-X6724-SFP , VID: V09, SN: SAL1440VEJM

- Os seriais number abaixo estão em uso na PGE

FOC1446Y5QK This product can't be added due to its inactive install base status.

FOC1446Y5PJ This product can't be added due to its inactive install base status.

FOC1446Y5QN This product can't be added due to its inactive install base status.

Segue abaixo log completo do comando "Show Inventory"

SW6509_PGE#show inventory

NAME: "WS-C6509-V-E", DESCR: "Cisco Systems, Inc. Catalyst 6500 enhanced 9-slot Chassis System"

PID: WS-C6509-V-E , VID: V01, SN: FOX1436G8GC

NAME: "WS-C6K-VTT-E 1", DESCR: "VTT-E FRU 1"

PID: WS-C6K-VTT-E , VID: , SN: SMT1421G555

NAME: "WS-C6K-VTT-E 2", DESCR: "VTT-E FRU 2"

PID: WS-C6K-VTT-E , VID: , SN: SMT1421D887

NAME: "WS-C6K-VTT-E 3", DESCR: "VTT-E FRU 3"

PID: WS-C6K-VTT-E , VID: , SN: SMT1421G527

NAME: "CLK-7600 1", DESCR: "OSR-7600 Clock FRU 1"

PID: CLK-7600 , VID: , SN: NWG143301ZK

**PROCURADORIA GERAL DO ESTADO**

NAME: "CLK-7600 2", DESCR: "OSR-7600 Clock FRU 2"
PID: CLK-7600 , VID: , SN: NWG143301ZK

NAME: "2", DESCR: "WS-X6724-SFP CEF720 24 port 1000mb SFP Rev. 5.3"
PID: WS-X6724-SFP , VID: V09, SN: SAL1440VEJM

NAME: "WS-F6700-CFC Centralized Forwarding Card sub-module of 2", DESCR: "WS-F6700-CFC Centralized Forwarding Card Rev. 4.1"
PID: WS-F6700-CFC , VID: V06, SN: SAL1437TKA9

NAME: "5", DESCR: "VS-S720-10G 5 ports Supervisor Engine 720 10GE Rev. 3.2"
PID: VS-S720-10G , VID: V05, SN: SAL1445YZRU

NAME: "msfc sub-module of 5", DESCR: "VS-F6K-MSFC3 MSFC3 Daughterboard Rev. 5.1"
PID: VS-F6K-MSFC3 , VID: V06, SN: SAL1445YWNJ

NAME: "VS-F6K-PFC3C Policy Feature Card 3 sub-module of 5", DESCR: "VS-F6K-PFC3C Policy Feature Card 3 Rev. 1.1"
PID: VS-F6K-PFC3C , VID: V01, SN: SAL1445Z8JQ

NAME: "Interface Adapter Module Te5/4", DESCR: "Interface Adapter Module Te5/4"
PID: CVR-X2-SFP10G , VID: V02 , SN: FOX1544XYLM

NAME: "Interface Adapter Module Te5/5", DESCR: "Interface Adapter Module Te5/5"
PID: CVR-X2-SFP10G , VID: V02 , SN: FOX1544XYB5

NAME: "6", DESCR: "VS-S720-10G 5 ports Supervisor Engine 720 10GE Rev. 3.2"
PID: VS-S720-10G , VID: V05, SN: SAL1445Z514

NAME: "msfc sub-module of 6", DESCR: "VS-F6K-MSFC3 MSFC3 Daughterboard Rev. 5.1"
PID: VS-F6K-MSFC3 , VID: V06, SN: SAL1445Z716

NAME: "VS-F6K-PFC3C Policy Feature Card 3 sub-module of 6", DESCR: "VS-F6K-PFC3C Policy Feature Card 3 Rev. 1.1"
PID: VS-F6K-PFC3C , VID: V01, SN: SAL1445Z2PU

NAME: "Interface Adapter Module Te6/4", DESCR: "Interface Adapter Module Te6/4"
PID: CVR-X2-SFP10G , VID: V02 , SN: FOX1544XY4L

NAME: "Interface Adapter Module Te6/5", DESCR: "Interface Adapter Module Te6/5"
PID: CVR-X2-SFP10G , VID: V02 , SN: FOX1544XYDB

NAME: "8", DESCR: "WS-X6748-GE-TX CEF720 48 port 10/100/1000mb Ethernet Rev. 3.4"
PID: WS-X6748-GE-TX , VID: V04, SN: SAL1446ZZB7



PROCURADORIA GERAL DO ESTADO

NAME: "WS-F6700-CFC Centralized Forwarding Card sub-module of 8", DESCR: "WS-F6700-CFC Centralized Forwarding Card Rev. 4.1"

PID: WS-F6700-CFC , VID: V06, SN: SAL14480W0S

NAME: "WS-C6509-V-E-FAN 1", DESCR: "Fan Tray for WS-C6509-V-E 1"

PID: WS-C6509-V-E-FAN , VID: V02, SN: FOX1436XA8Z

NAME: "WS-C6509-V-E-FAN 2", DESCR: "Fan Tray for WS-C6509-V-E 2"

PID: WS-C6509-V-E-FAN , VID: V02, SN: FOX1436XA1P

NAME: "PS 1 WS-CAC-6000W", DESCR: "AC power supply, 6000 watt 1"

PID: WS-CAC-6000W , VID: V05, SN: AZS14430ALK

NAME: "PS 2 WS-CAC-6000W", DESCR: "AC power supply, 6000 watt 2"

PID: WS-CAC-6000W , VID: V05, SN: AZS14430AD2

Luciana Santana

Pregoeira