KING FAHD UNIVERSITY OF PETROLEUM & MINERALS

ELECTRICAL ENGINEERING DEPARTMENT

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EE-306

Key Solution

Quiz 1	Sec.: 7	I.D.:	Ser#:	Name:
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 $Q.1 \mbox{ In a Y-connected abc-sequence system (going counter clockwise), the line voltage V_{ba} leads the phase voltage V_{an} by 150° (4-points) }$

a. TRUE.

b. FALSE.

Q.2 A three-phase substation delivers 120-MW to a three-phase load, at 0.8 power factor lagging. The load is (---), and has (---) apparent power. (3-points)

a. inductive, 96 MVA
b. capacitive, 96 MVA
c. inductive, 150 MVA
d. capacitive, 150 MVA

Q.3 In a Wye-connected source feeding directly a Delta-connected resistive-load,

(3-points)

a. phase current phase-angle of the load is the source line-current phase-angle.

b. phase-current phase-angle of the load is the source phase-current phase-angle.

c. phase-current phase-angle of the load is the source line-current phase-angle minus 30°.

d. phase-current phase-angle of the load is the source line-current phase-angle plus 30°.