## ECE 3600 Homework 5

A 3-phase circuit is connected as shown. Find the following:
a) The load power factor, assume lagging.



Due: Wed, 1/31/24

b) The line current.

c) The value of Y-connected impedances that would result in exactly the same line currents and same pf. Z Y

d) The phase impedance,  $\mathbf{Z}_{\phi}$ 

e) The reactive power of each  $\mathbf{Z}_{\mathbf{0}}$ 

f) Correct the power factor with capacitors connected in a wye configuration.

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- For the three-phase circuit shown, the R<sub>line</sub> resistors represent the resistance of the distribution system. Find the following:
  - a) Total power out of the source, including line and load.



b) Line losses.

c) Distribution system efficiency.  $\eta$  =

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3. Textbook 2-6, modified. The figure shows a one-line **Delta Connected** Load 1  $\mathbf{Z}_{\mathbf{\phi}\mathbf{1}} := 10 \cdot \mathbf{\Omega} \cdot e^{j \cdot 30 \cdot deg}$ diagram of a small 480-V  $V_{T} = 480 \cdot V$ distribution system in an Utility industrial plant. For parts a) and Company b), assume all the lines have zero impedance. Wye Connected IL¦  $\mathbf{Z}_{\mathbf{\phi}\mathbf{2}} := 4 \cdot \mathbf{\Omega} \cdot e^{j \cdot 36.87 \cdot deg}$ Load 2 a) With the switch open, find all the real, reactive and apparent powers in the system. (For the apparent power, just the total will be sufficient.) Wye Connected Find the total current supplied to the distribution  $\mathbf{Z}_{\phi} := 5 \cdot \Omega \cdot e^{-j \cdot 90 \cdot deg}$ system from the utility company  $(I_{I})$ .

b) Repeat a) with the switch closed.

c) What happened to the total current supplied by the utility when the switch closed? Why?

Current is less by more than 20A because caps supply most of the VARs to loads 1 & 2.



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e) With the switch closed, find the magnitude of the source voltage and the efficiency of the system.

Answers 1. a) 0.857 b) 23.3·A c) 38.6·Ω / 31·deg d) 12.9·Ω / 31·deg e) 3.61·kVAR f) 106·μF	<ul><li>2. a) 27·kW</li><li>b) 632.8·W</li><li>c) 97.7%</li></ul>	3. a) 59.86·kW 34.56·kVAR 46.04·kW 34.53·kVAR	b) Loads 1 & 2 are the same Caps 0·W - 46.06·kVAR	c)	Current i than 20A supply m to loads	s less by more because caps nost of the VARs 1 & 2.
		input: 105.9·kW 69.09·kVAR	input: 105.9·kW 23.03·kVAR	d) e)	505.4·V 496.0·V	96.8·% 97.6·%
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