Electrical Technology, Traffic Signal Technician - Associate

## P

O 1 ž ' ŽŽŽ ~ ` \/ ) ž#" | ž \_ % \ ! ° ž \_ " )) ž \_ . % Ž ~\$ \_! flŽfl! 7 \$/Ł fl~\$! ž \$fl\$) ž fl\$# !\/" \* Žz \_ \*/ /! ~\$fi / % | fl%) 2 ~fi\$flŽ \_& ! ž Ł \_ +

3žł \_!"#ž\$!\_ Ł "\_! fl!ž\$# fl\$ 4Ž)!ı') flŽ/ı'ž\$!fl!'/\$`ı'/ı!/ ž\$!/Ž£ ž\$!+
``ž`ı/fliflŁ ıž5""['!ž", '\$`Žfl) ž!/ ž\$\_"ıž!' ž \_fl½!&fl\$# `žflŽ'
flł fliž\$ž\_\_/%6788 ŽŽ)!ı') flŽ\_!"#ž\$!\_+

4648 9; <	= î . ! 2žŁ ž . !žı =" \$#flŁ ž\$!flŽ /%18 4Ž)!! ) 1&	<
4648 9; >	2ž)/\$# 2žŁ ="\$#/% /!/ı.?@ž\$žıfl!/ı.	<
4648 9 A:	" "# 2žŁ ž ᢩ!žı =" \$#/%B8 4Ž)!ı") "!&	<
4648 9 A<	=/"ı!° 2žŁ ž¸!žı B8 Cı″\$) ~ Ž́z¸ D Cıfl)!	<
4648 9: E	BĬſiž*ıflfl\$#¨ı″fi⁄\$/Łž!ı&%ı¨ž)°\$″)″fl\$	<
4648 9 <;	F\$!ı/#")!%\$!/3fl!%\$f <mark>Z4</mark> Z)!ı%flZ8/#z	G
4648 9 <:	4Ž)!ı´)flŽ8/#ž´@ı/"\$#	AÆ
4648 9 EG	H2I B 2!fl\$#fli#_ %1 8/!i")!7\$ 2fl%!&	:
4648 9:GEB	, /!/ı 8/\$!ı/ŽJ <i>"i"</i> \$fifl <mark>s "</mark> ı/"*Ž <u>t</u> _°//! <i>"</i> \$fi	:

F3 B11F FH3/)/Ł ~	Žž!ž!°ž%ŽŽZł″\$fiK	
4648 <sup>.</sup> 9 EL	I″fi° M/Žflfiž 2fl%i!&Bł flıž\$ž,	Α
4648 9 NE	4 <u>Ž</u> )!ı´)flŽC´´ ž 7ž\$#´\$fi	Α
4648 · 9 O;	`ıfl%) 2´fi\$flŽ2& !ž	G
4648 90<	`ıfl%) 2´fi\$flŽ8/\$!ı/ : : D 1 ´fi´!flŽ2& !žŁ .	G
4648 9 OE	`ıfl%) 2´fi\$flŽF\$_`ž] <b>′</b> l\$# 2fl½!&	:









## 1

## TRAFFIC SIGNAL TECHNICIAN - CERTIFICATE OF ACHIEVENT

Plan Code: 3936

This program will prepare students for entry-level employment in the traffic signal maintenance and troubleshooting industry. Most of this work is done by technicians employed by cities where the traffic signal systems are located. Upon completion of the Electrical Technology Certificate of Achievement and the Traffic Signal Technician Certificate of Achievement, the student will be able to install, maintain, and repair traffic signal systems in a safwdUpo orlmanl s