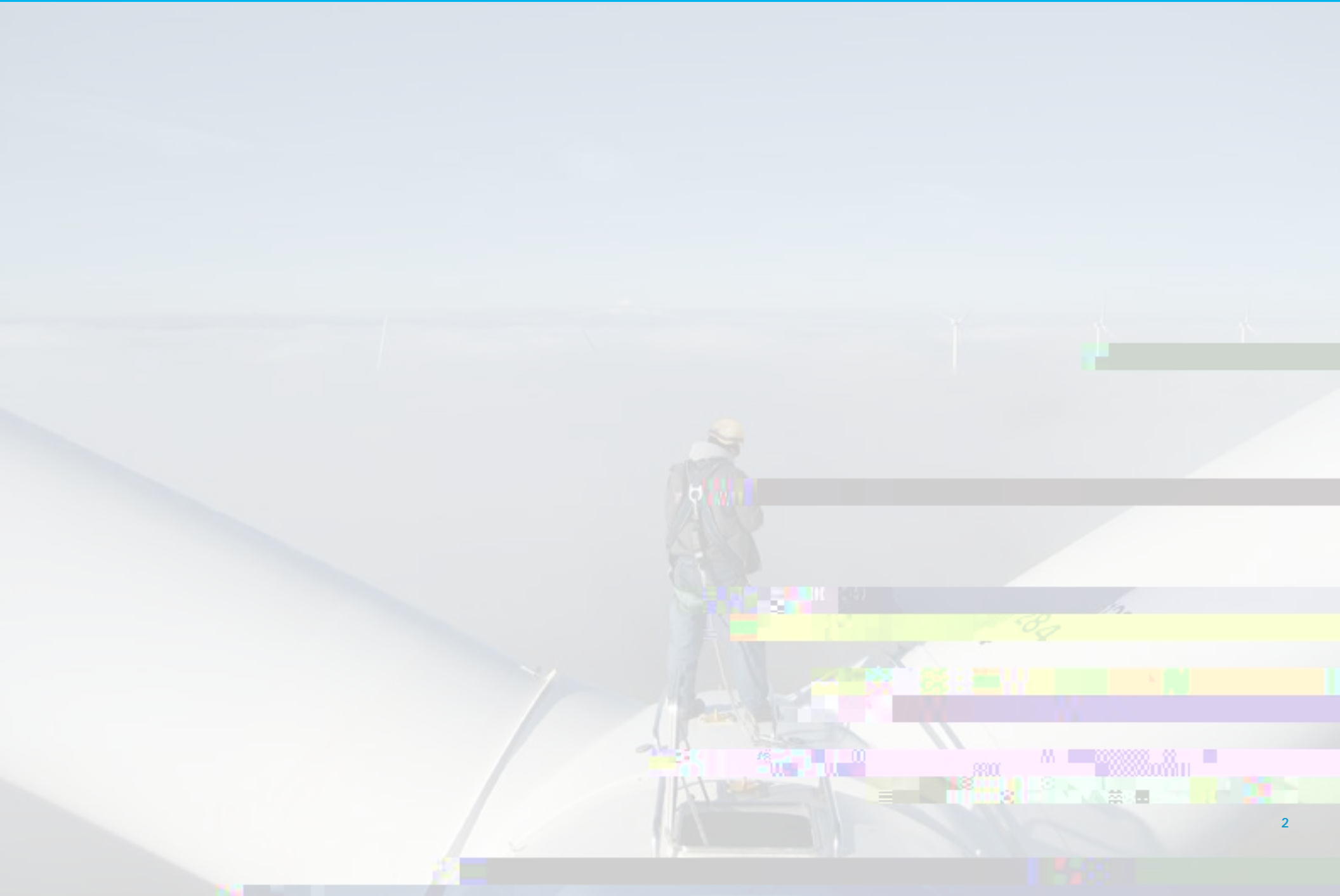


CLEAN ENERGY & HEALTHY COMMUNITIES

---

# Wind Energy



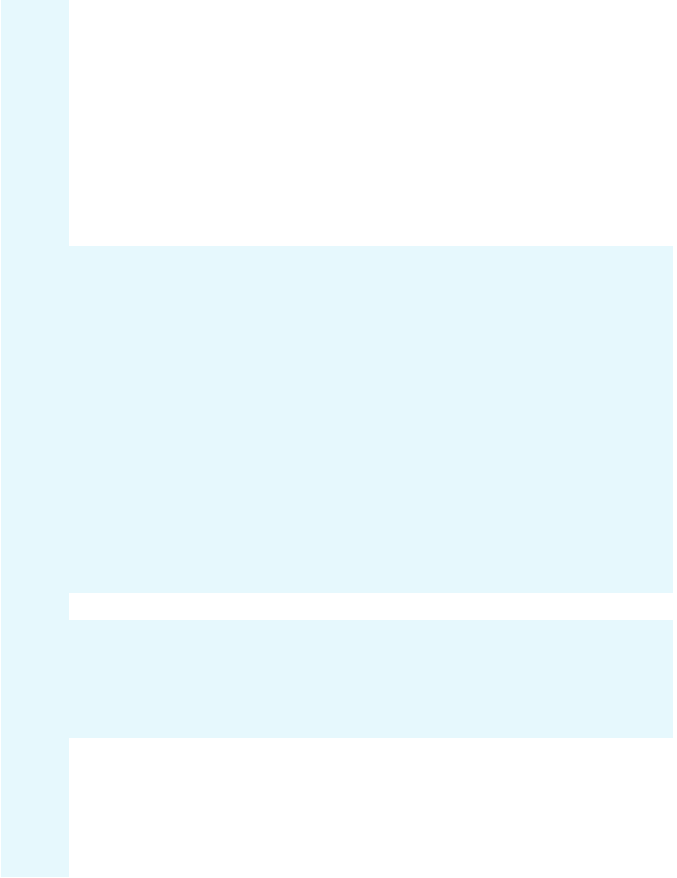


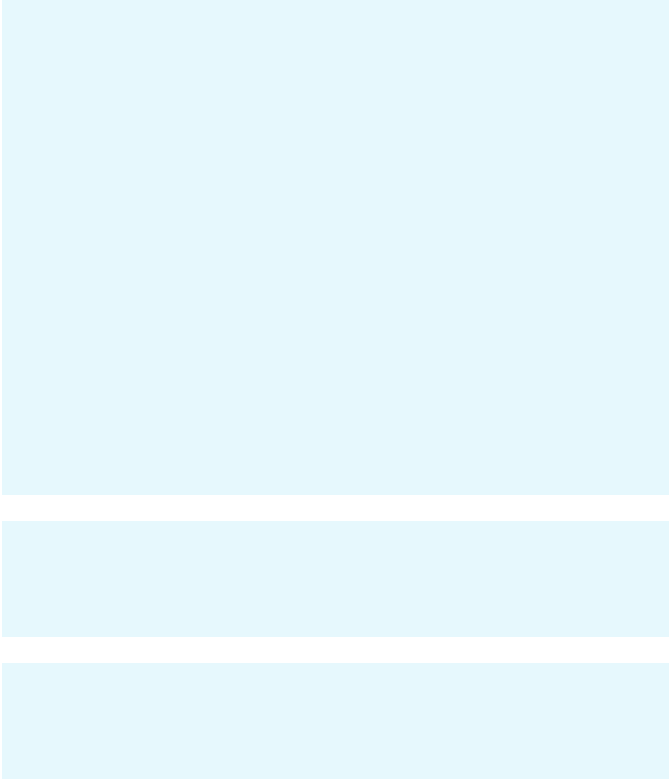


A1 ENTRY-LEVEL	B1 ENTRY-LEVEL	C1 ENTRY-LEVEL	D1 ENTRY-LEVEL	E1 ENTRY-LEVEL
A2 MID-LEVEL	B2 MID-LEVEL	C2 MID-LEVEL	D2 MID-LEVEL	E2 MID-LEVEL
A3 ADVANCED	B3 ADVANCED	C3 ADVANCED	D3 ADVANCED	E3 ADVANCED

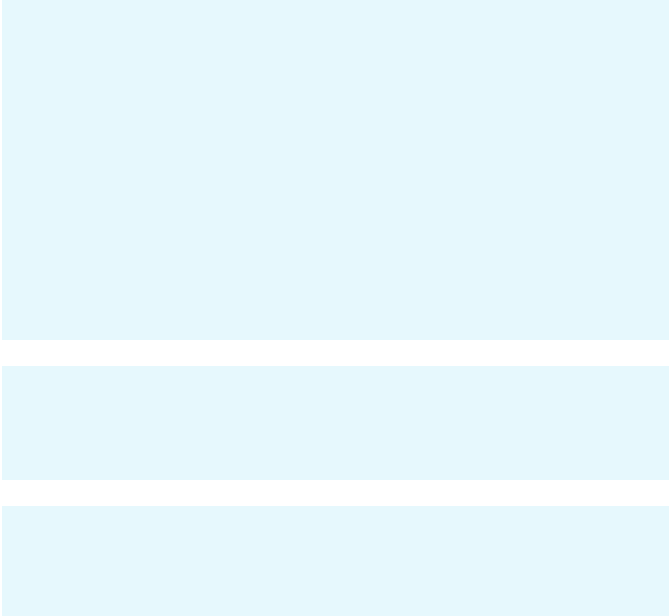


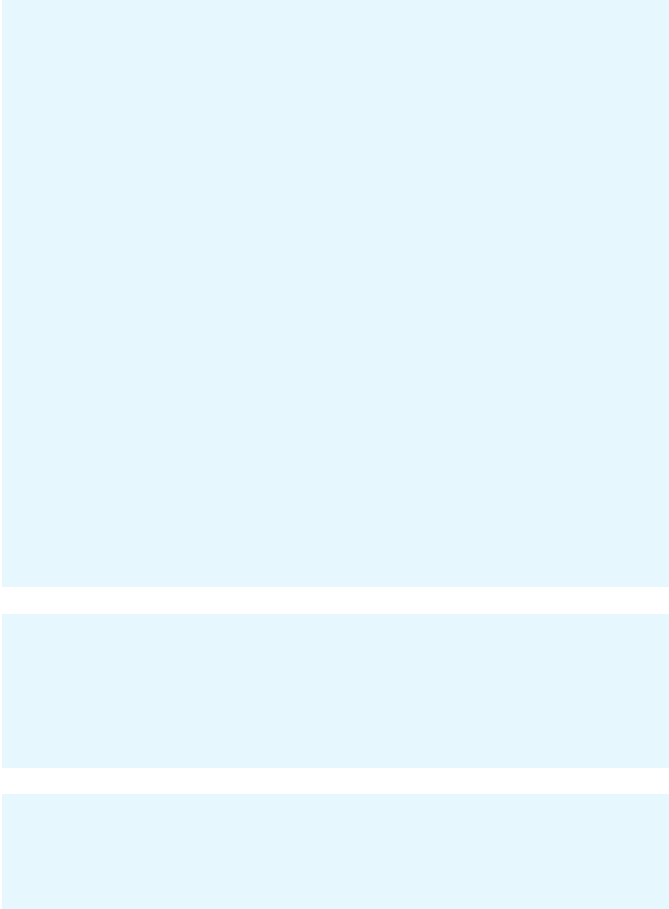


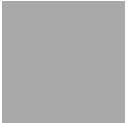
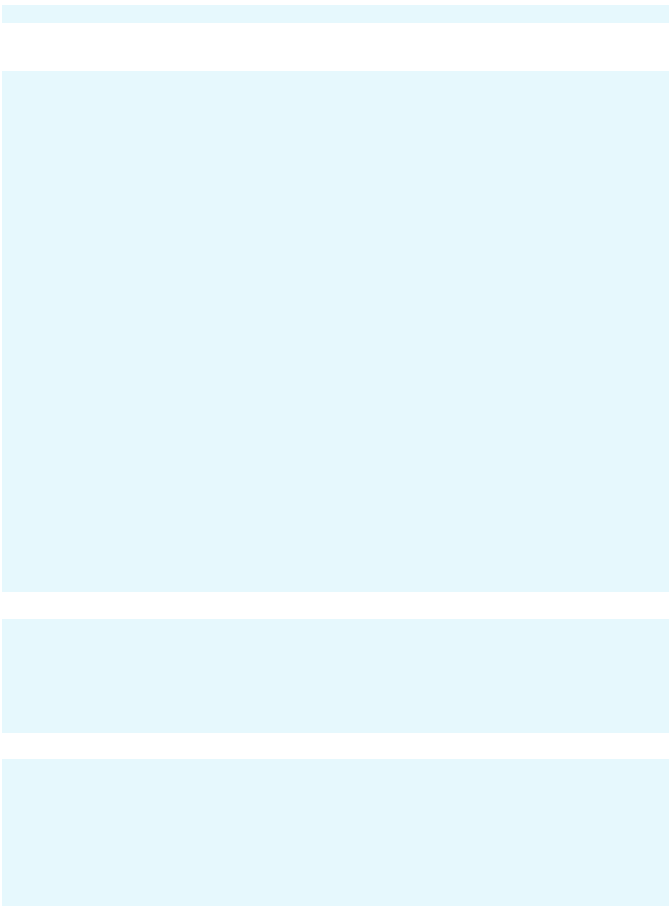


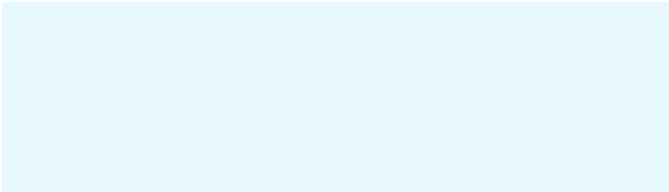
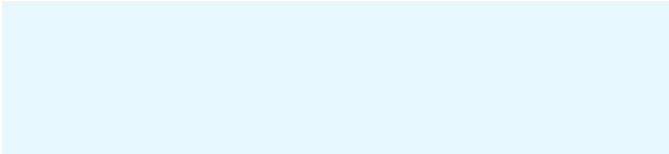
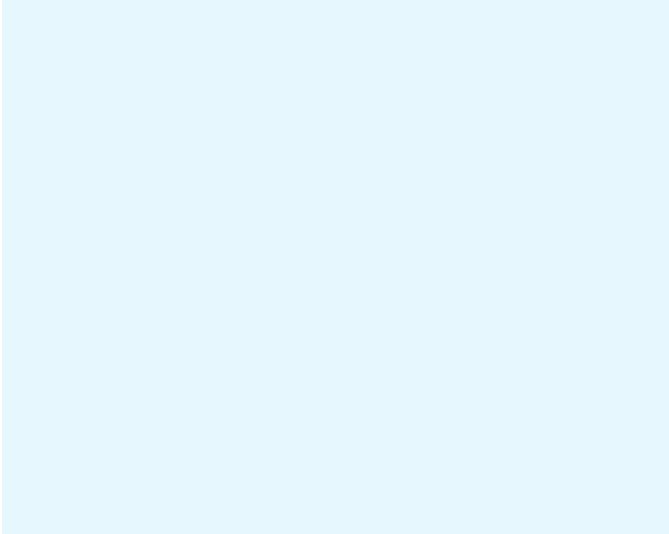


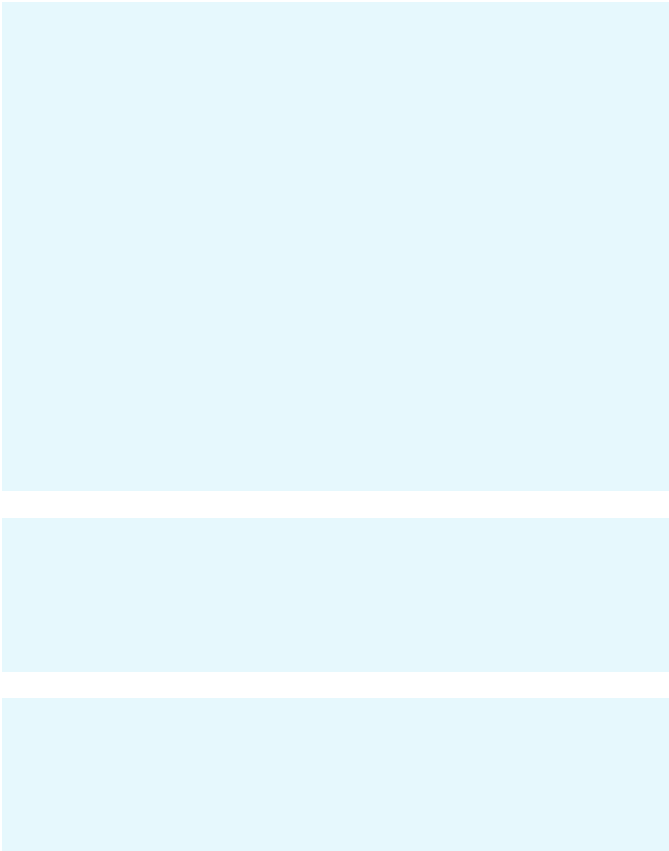


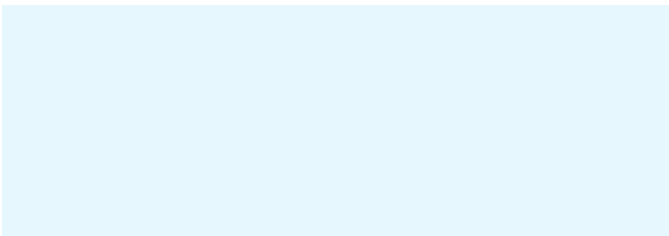
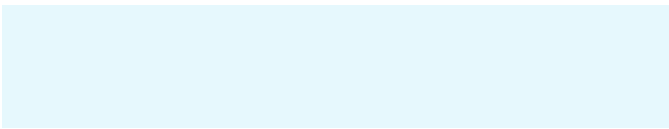
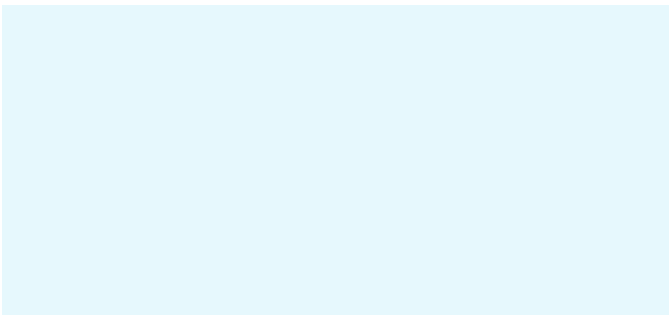


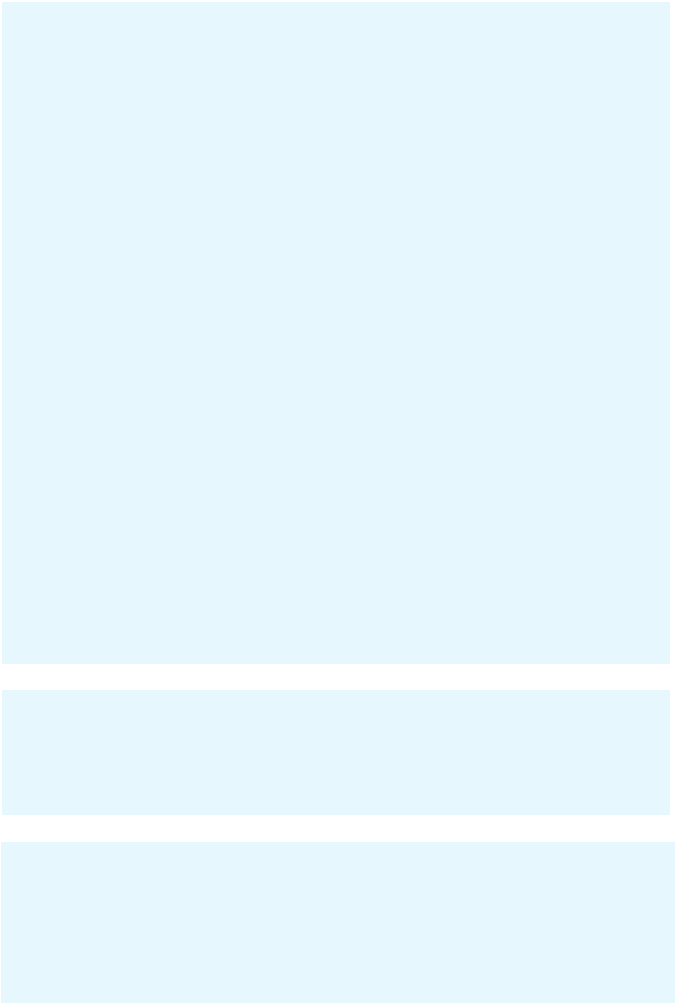












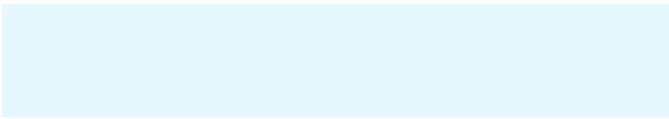
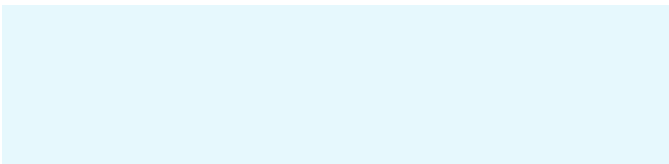
---

[Redacted]

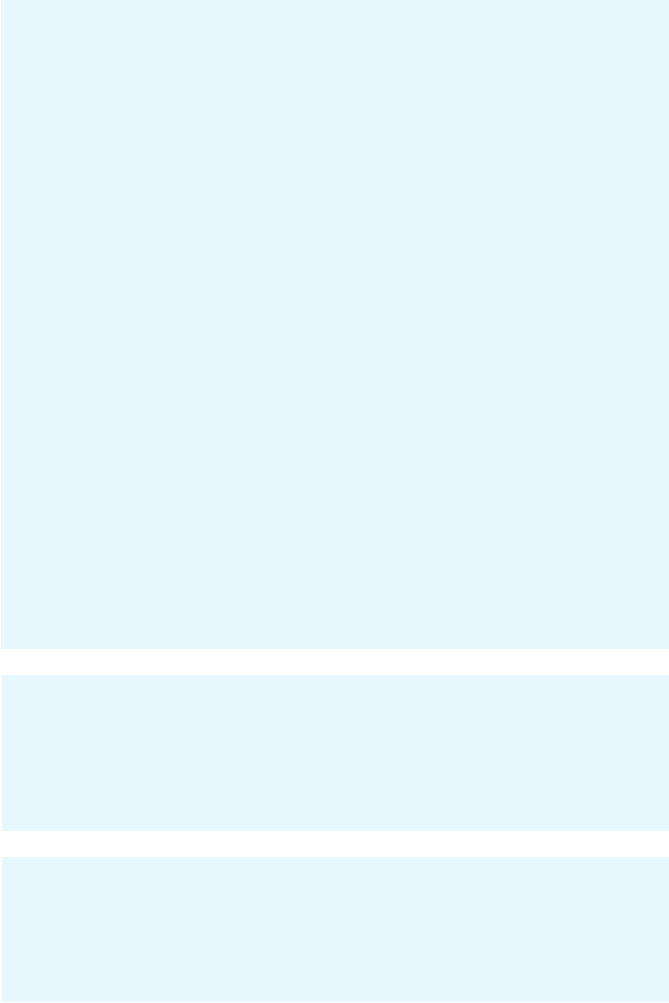
[Redacted]

[Redacted]

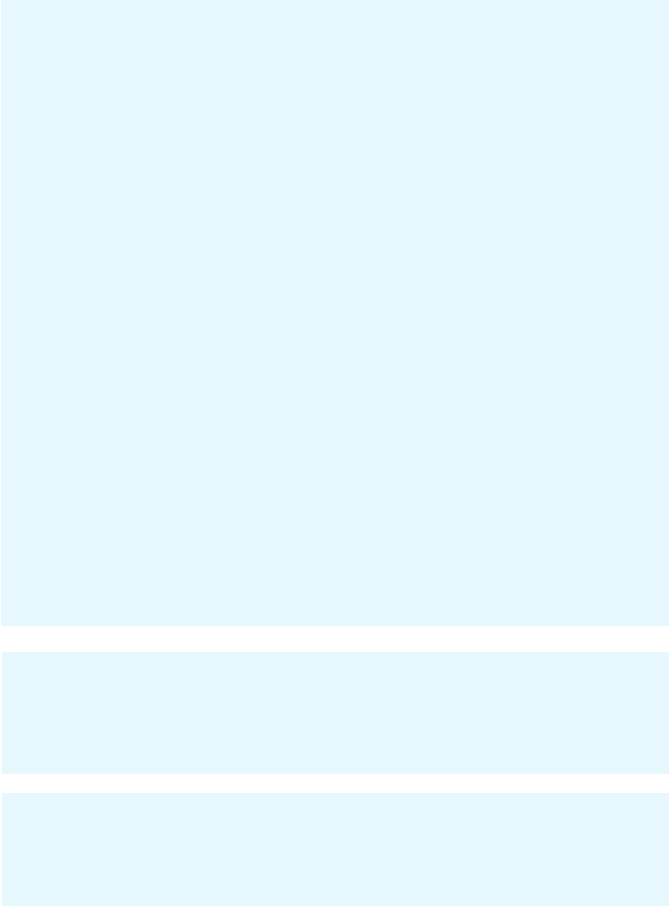












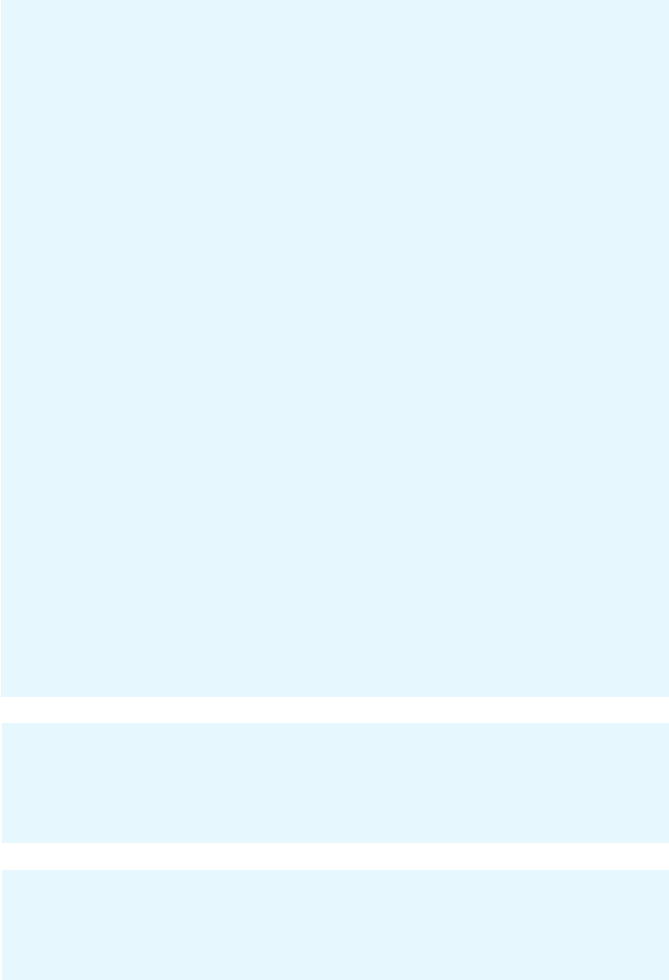


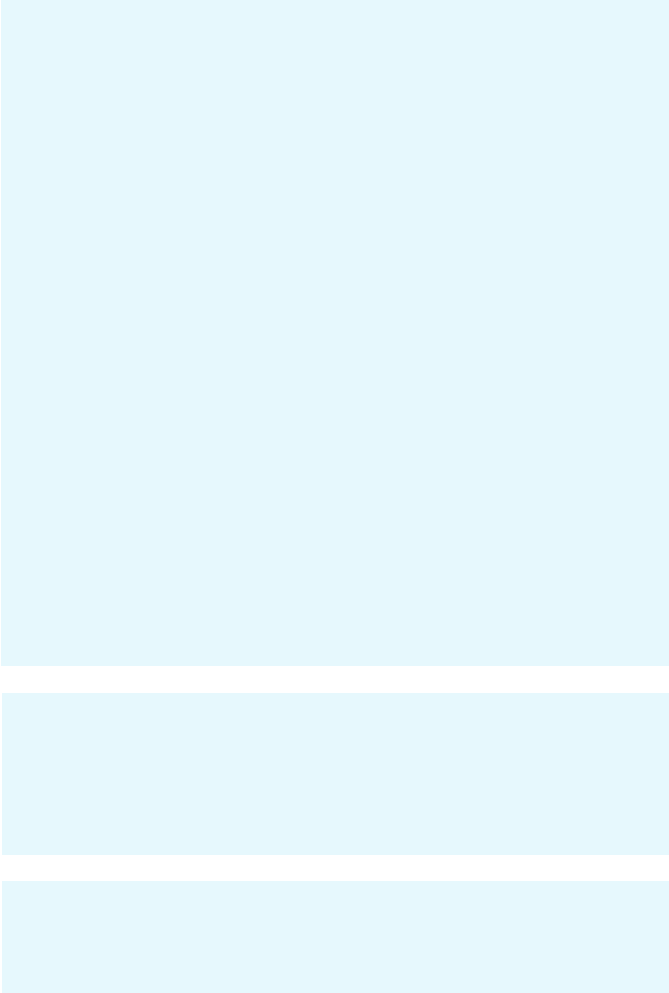
REQUIREMENTS

[Redacted content]

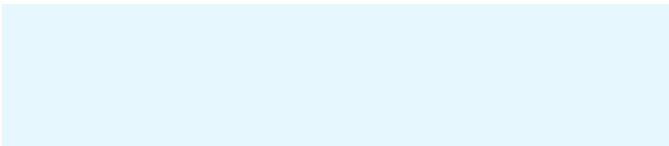
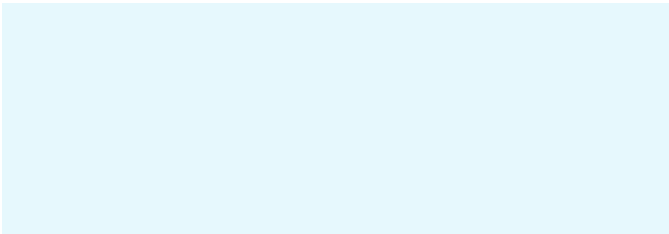
[Redacted content]

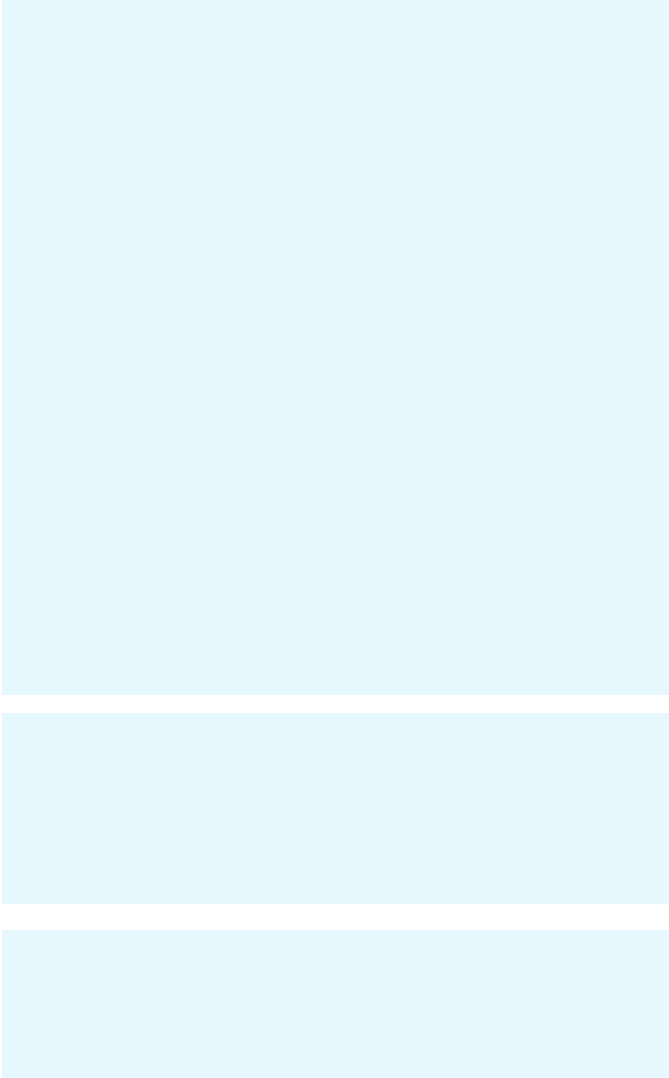
[Redacted content]

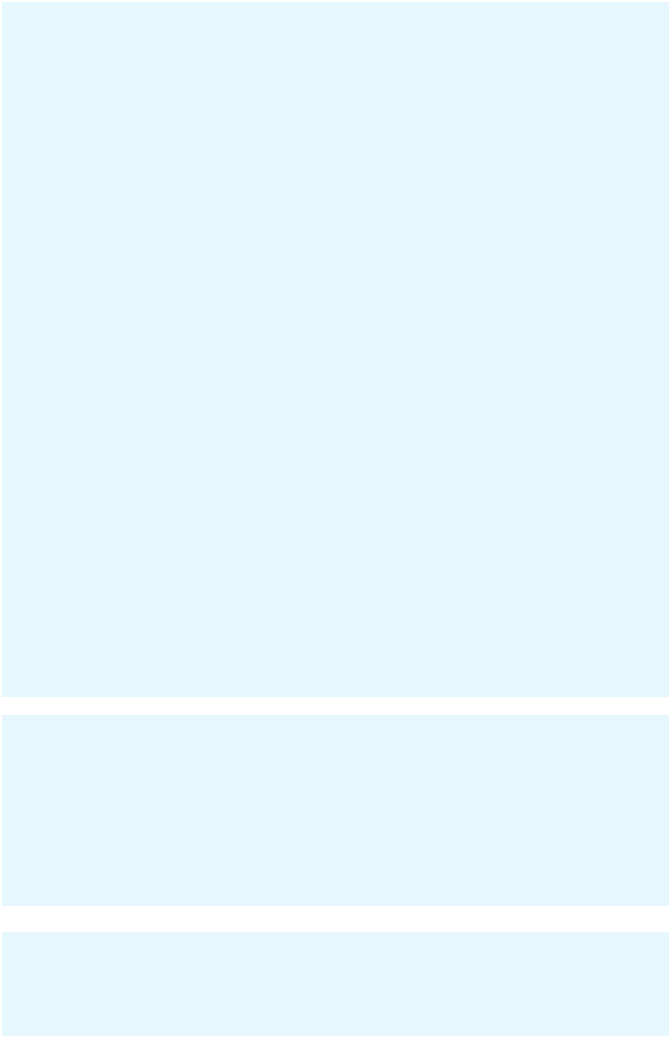




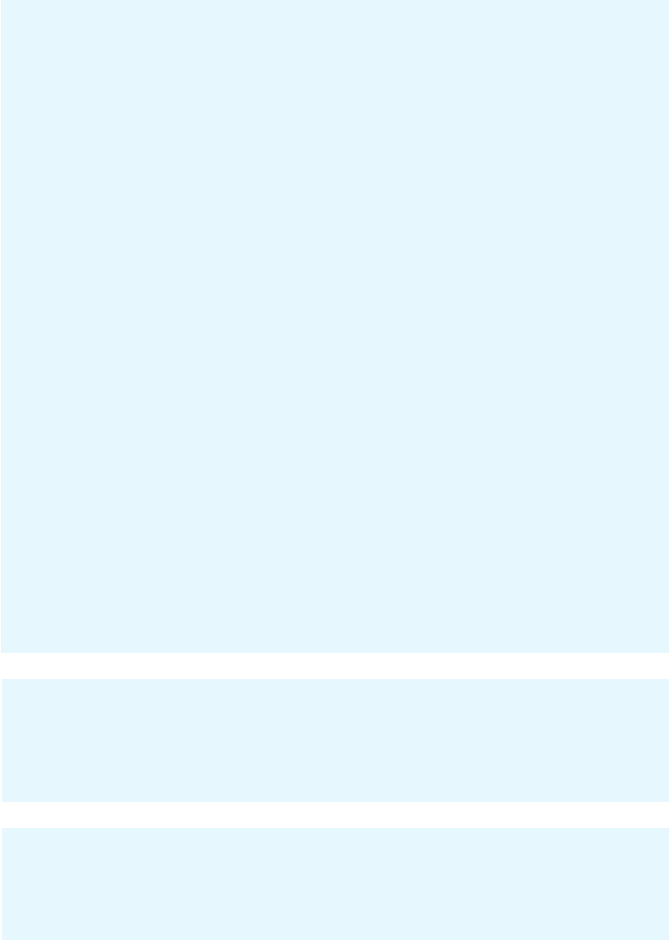


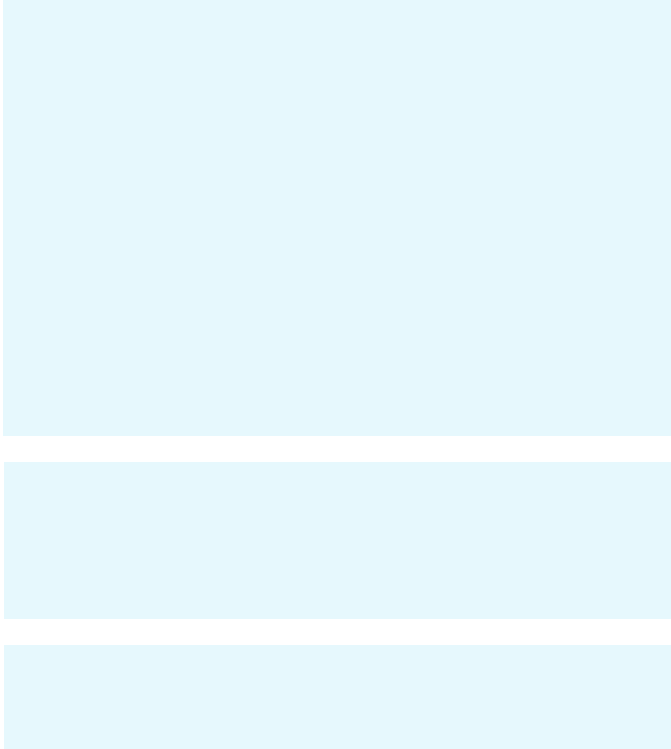


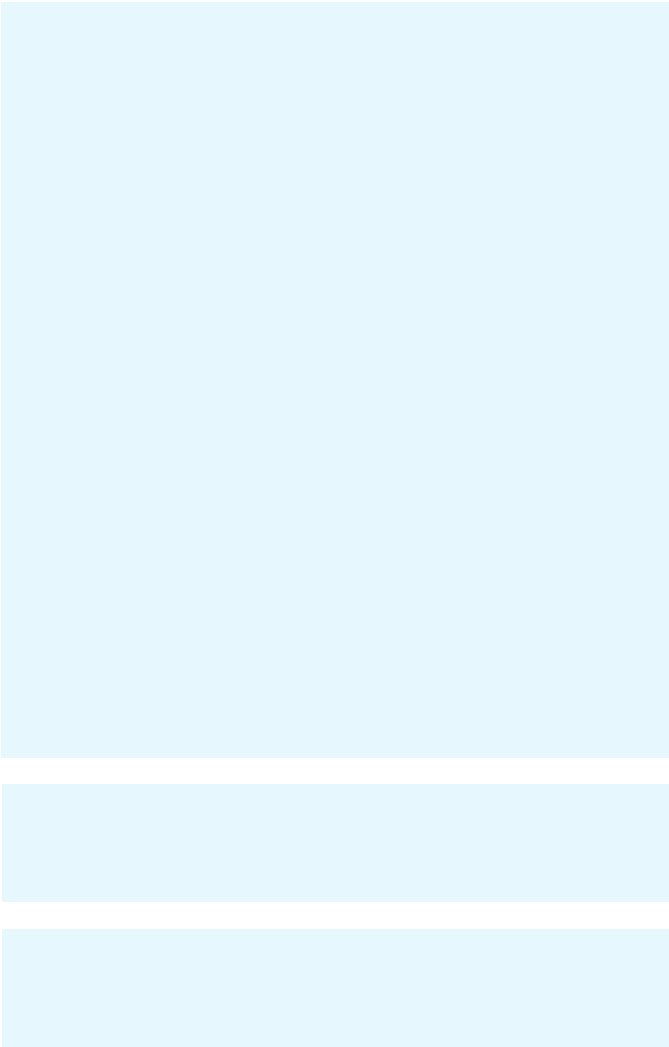






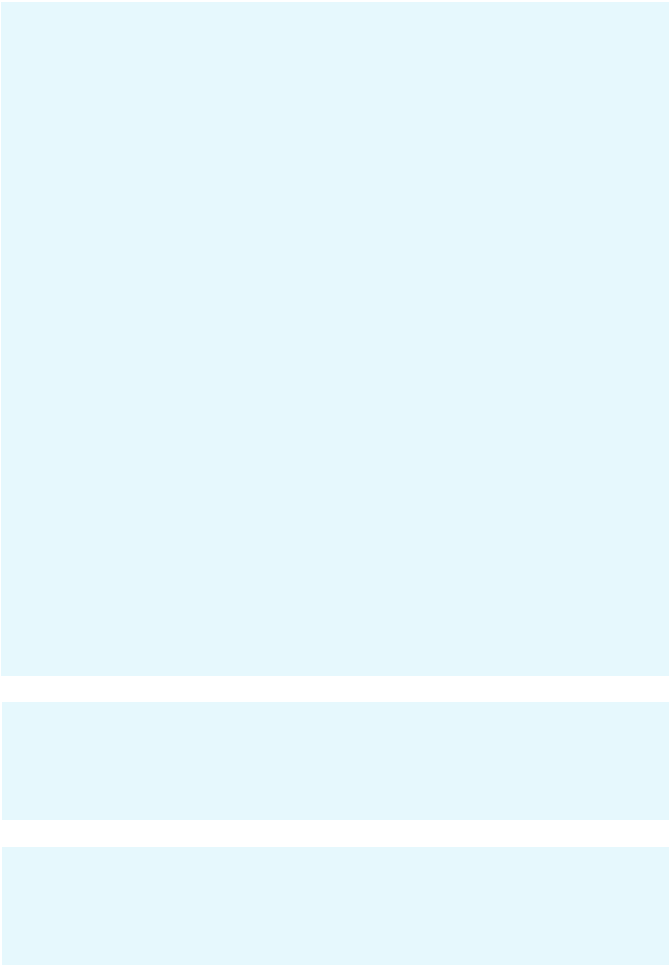


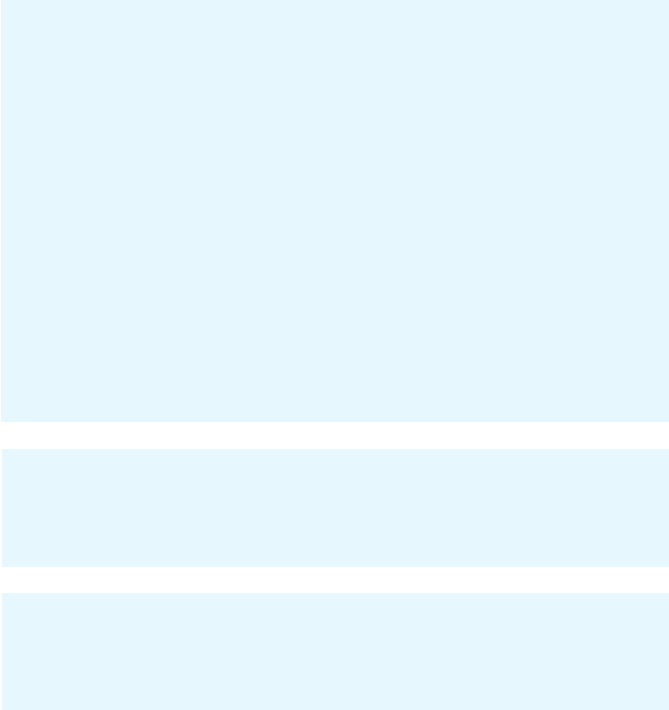














INDUSTRY SUBBr opp16.4 (7 e).E.512.T.U) Tf0Tc 0w 20c 10c .3 0T c 10Tc 0w 21.24 Tdn,7552.091etaP cC/T10 (3.1 T)05. 0NAL G3. 0 (5)2 (s) (3.2.. (1 Tf0Tc 0w 20c 10c .5)2 edffer 8 t4 (1)5nor (2iC40 (1)6 (7)3 (84 (1)X)1 55 713 3 6r).9)54.4 .66)y Moy. B m (81613 9fer2 M).2 8 Ing13 1613iM).6) a1 002 (84u).613 1 (3 0 t) /T10 Tf (2)2. 1fer2 (3 (s l Tr 88 713 1 (r lo m (2)14.5). 6r I)E) fS 11 002 (84u).M1)1 (3 0 t) 1n).1 7 (5)H)0 POS)3 (4W) BOS)X)10 (d NDP2.1f)1 Aoyg13 1613iM).6) dt.Th414.5)ir 84 (1) r 0C40Sunoeur 6)2.1

# Safety Manager II

## REQUIREMENTS

### Education/Training

Associates / Bachelor's degree

### Experience

Minimum of 3 years of construction experience managing safety. Demonstrated ability to provide a high level of safety leadership to both management and technicians.

### Credentialing Required/Optional

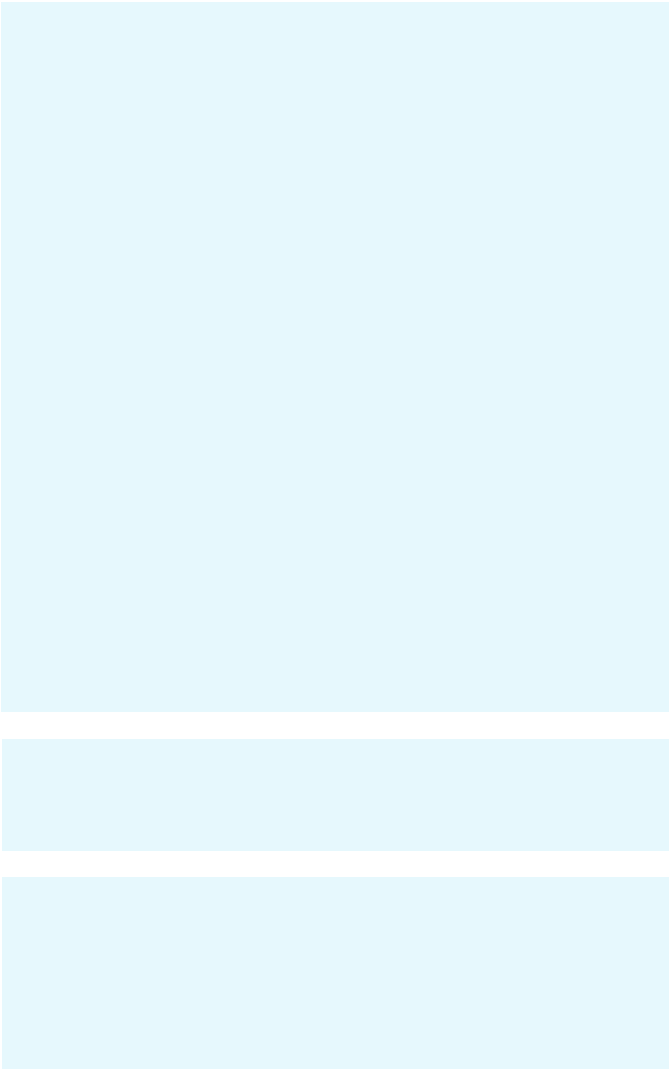
Certified Hygiene Safety Technician (CHST) preferred. Or other BCSP certification preferred. Certification as an OSHA, MSHA. CPR/First Aid instructor preferred. GWO (Global Wind Organisation) certified. WINDA (Wind Industry Training Records Database) registered.

## POSITION REPORTS TO

EHS Senior Leadership or a Group/Senior Safety Manager

## CAREER PATH MOVES FROM THIS ROLE

Senior Safety Manager, Safety Manager III



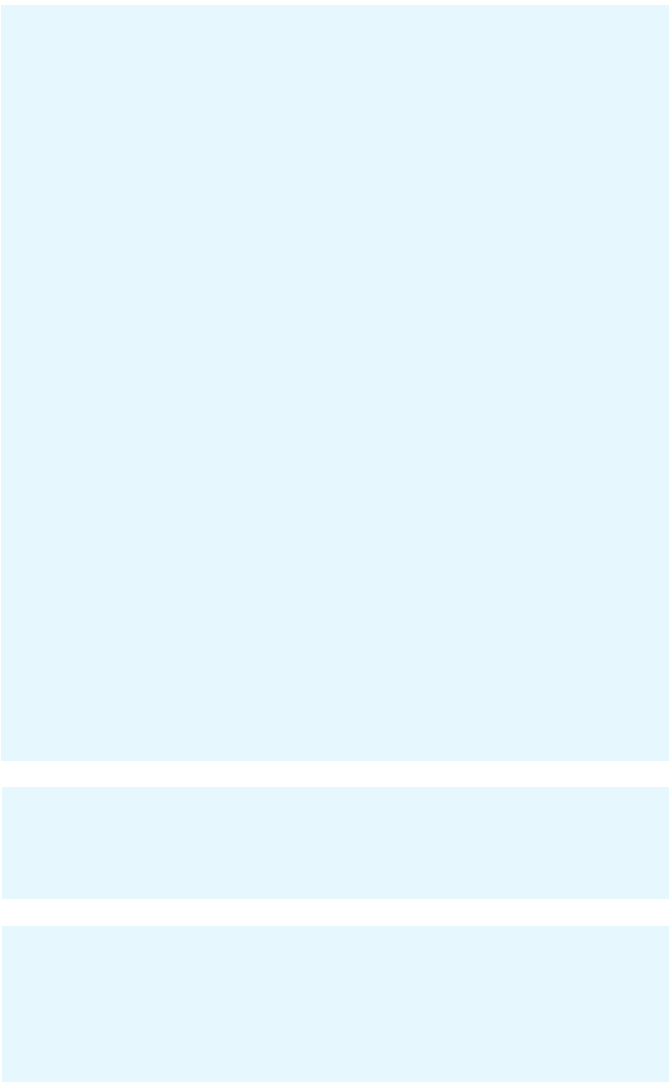
# Wind Instrumentation & Electrical Technician—Senior

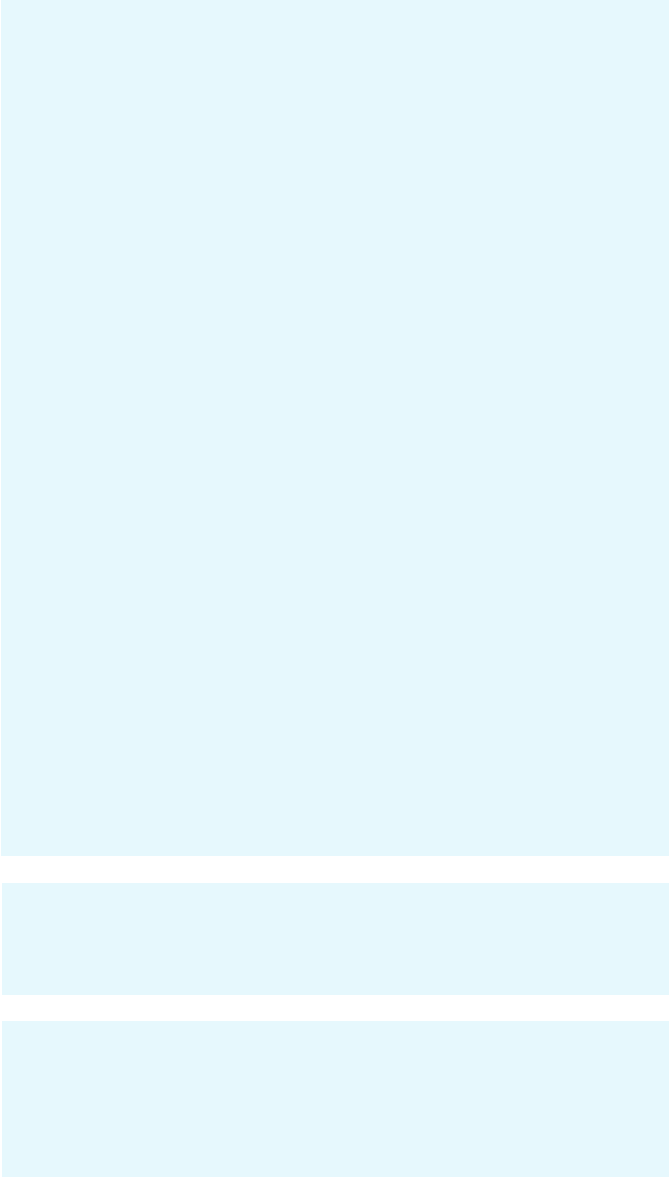
## REQUIREMENTS

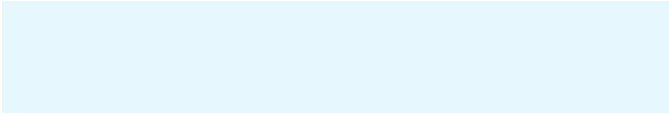
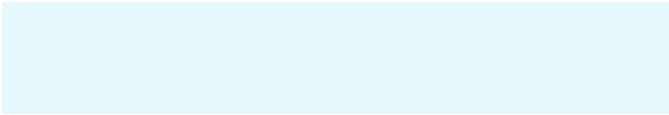
### Education/Training

High school diploma or GED with completion of an apprentice program or equivalent

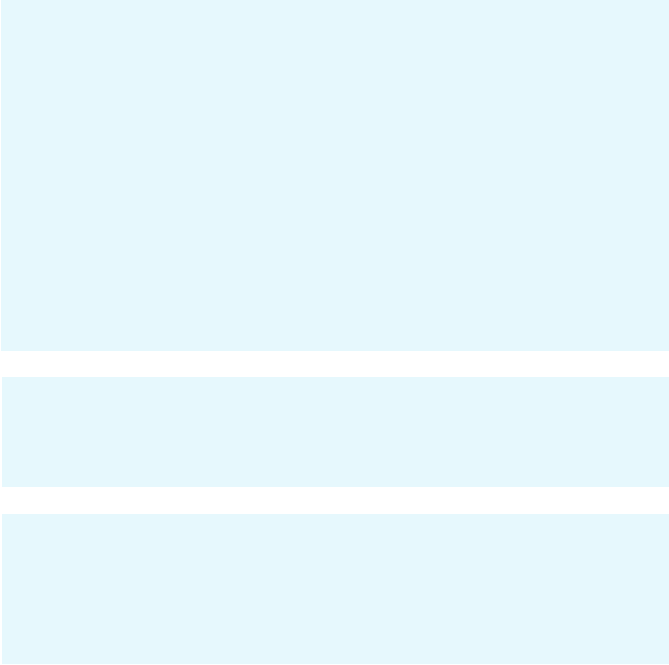
Wind Farm Site Manager





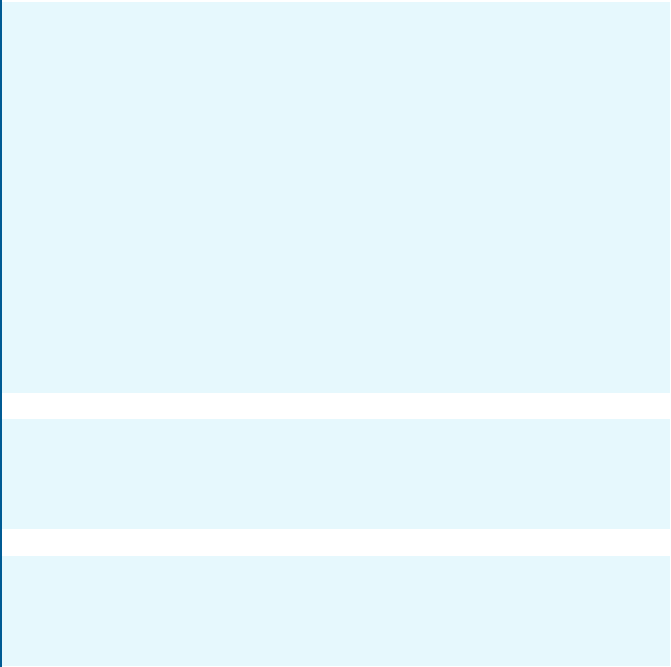


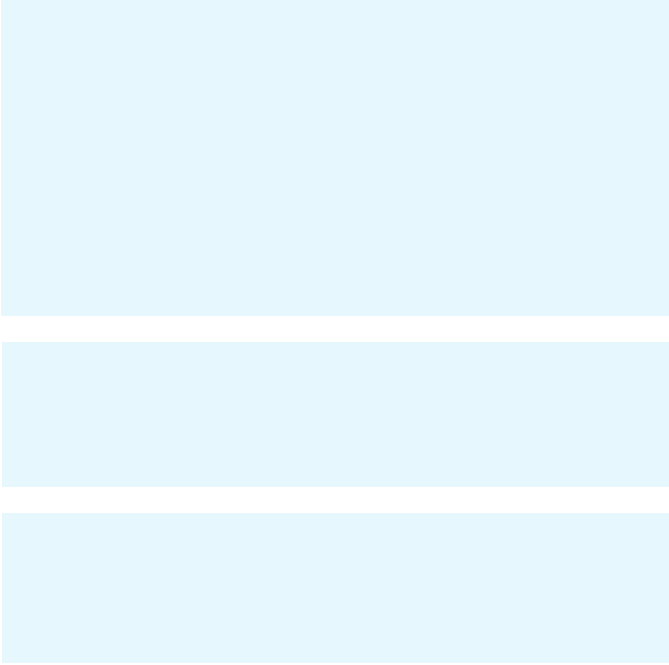


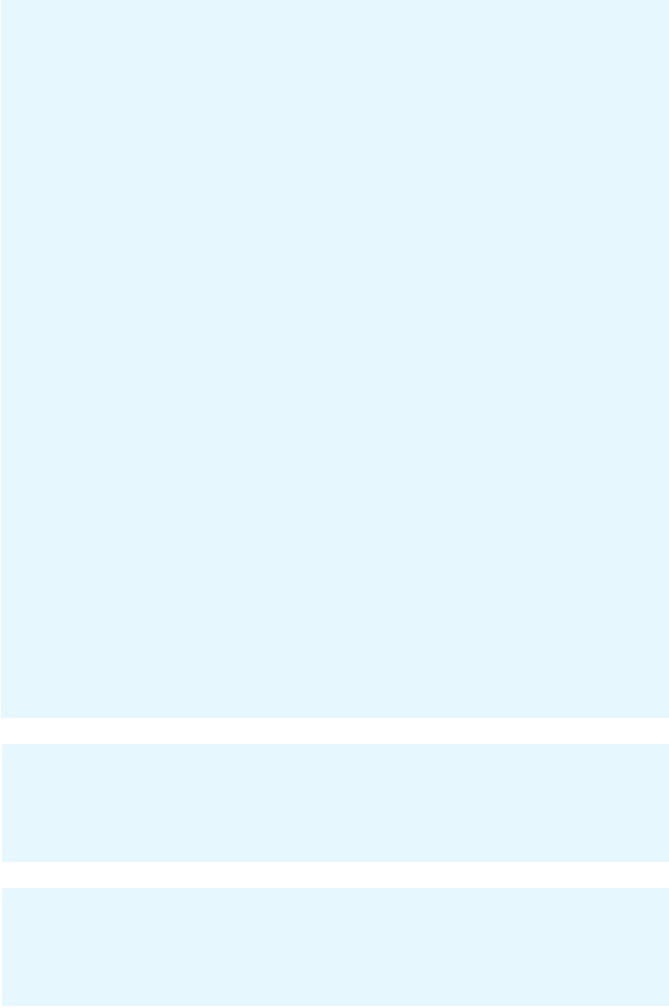


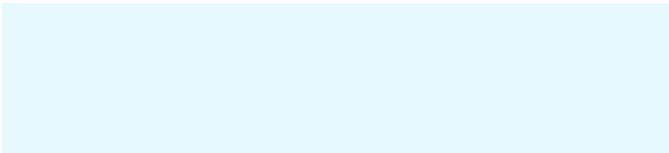
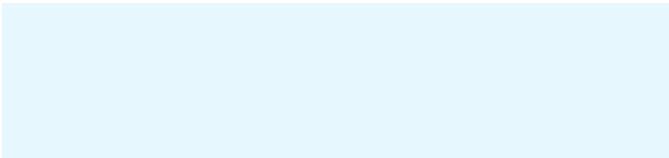
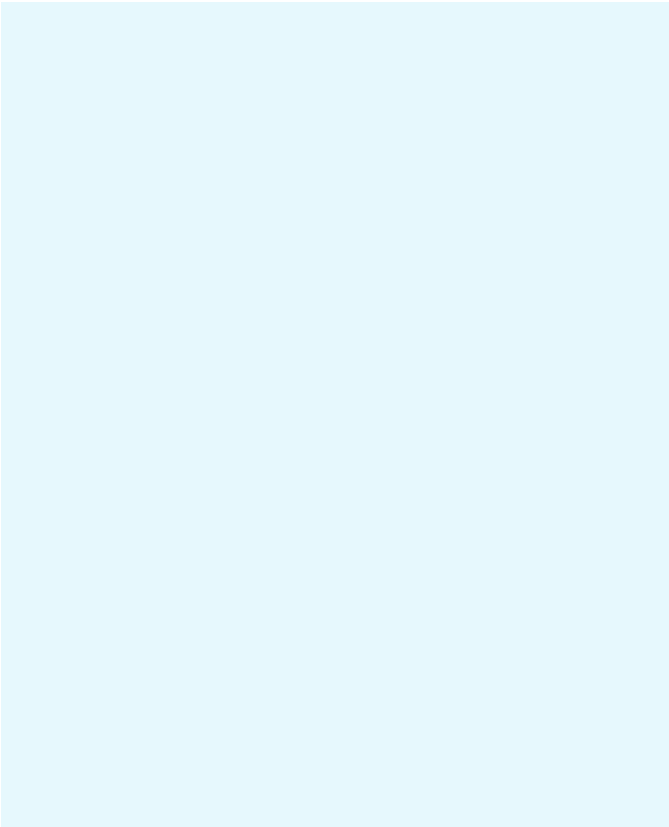






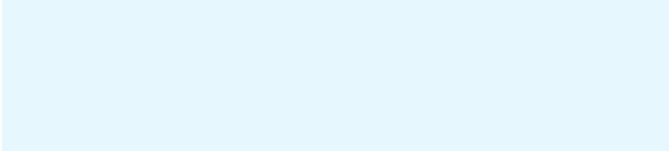
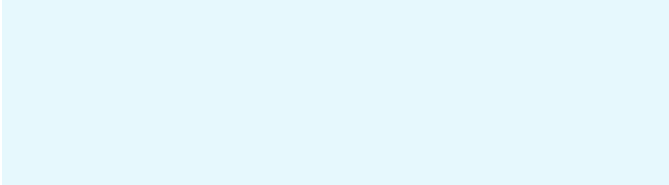
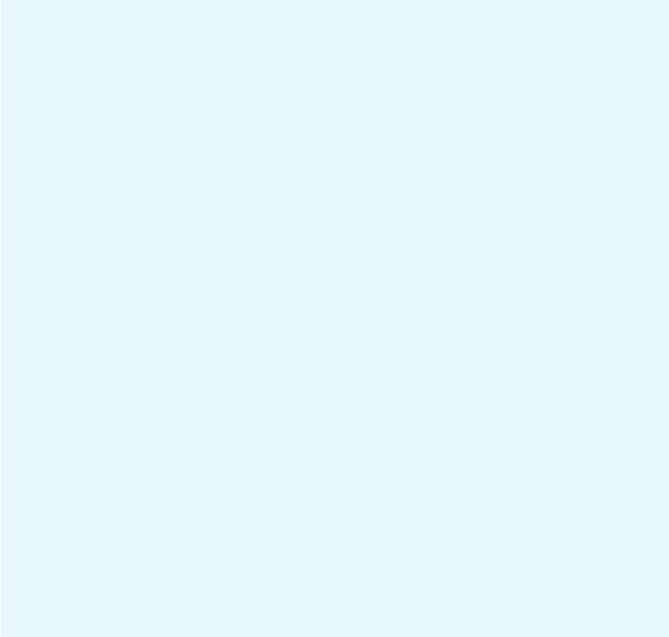


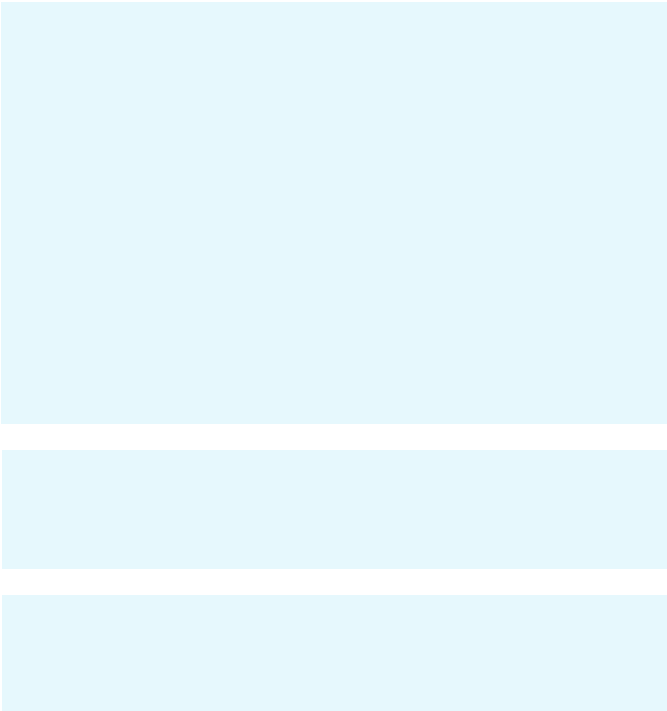


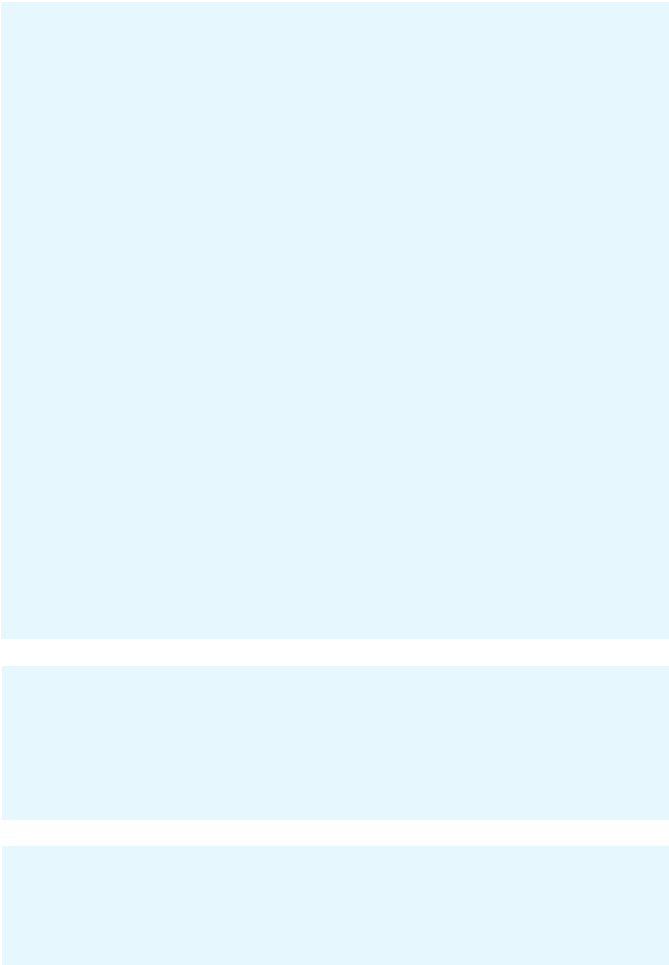


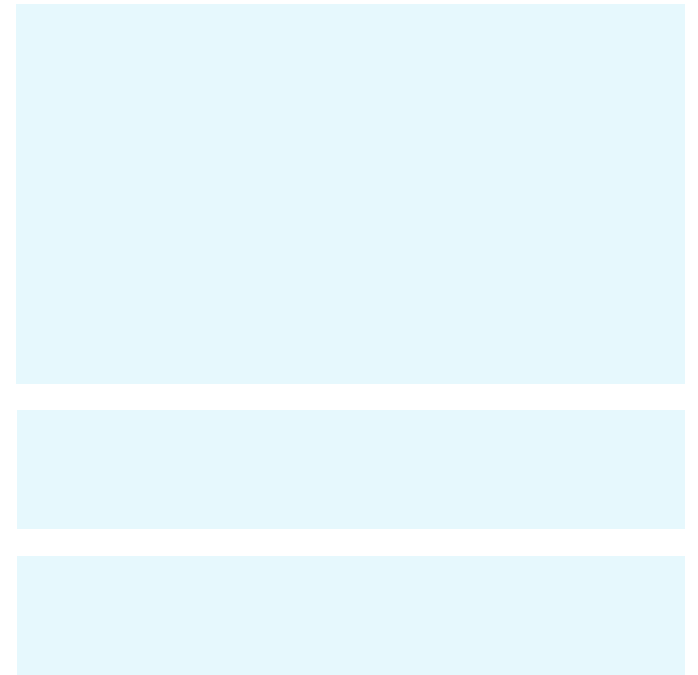


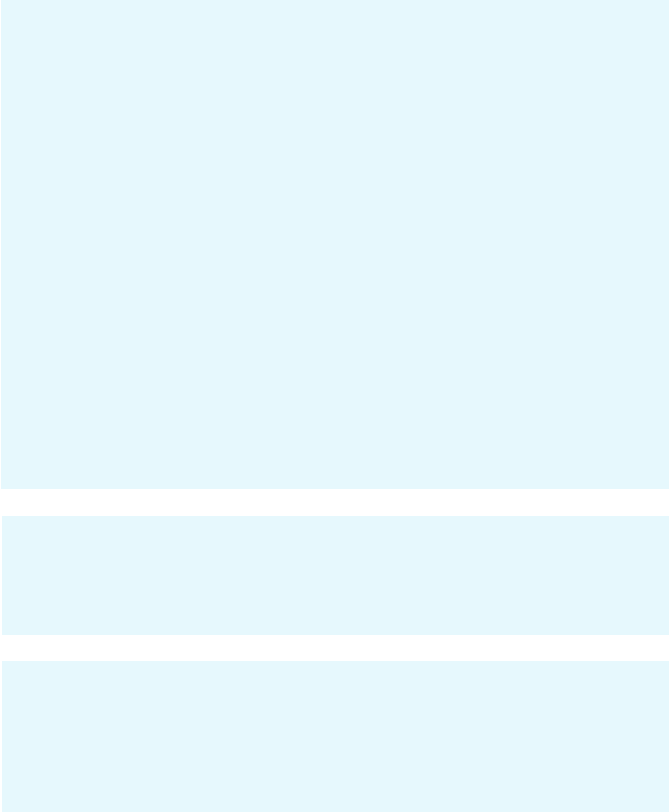


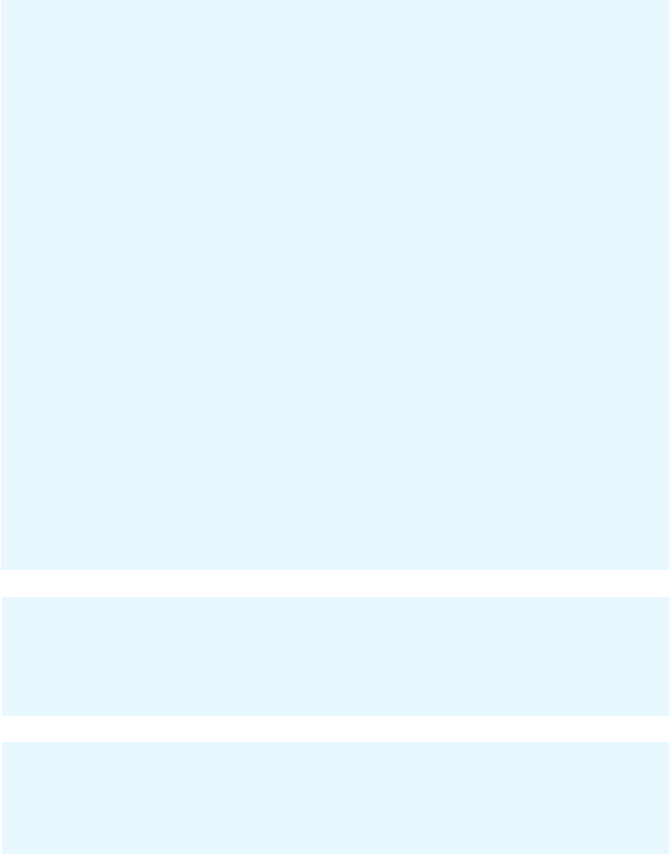


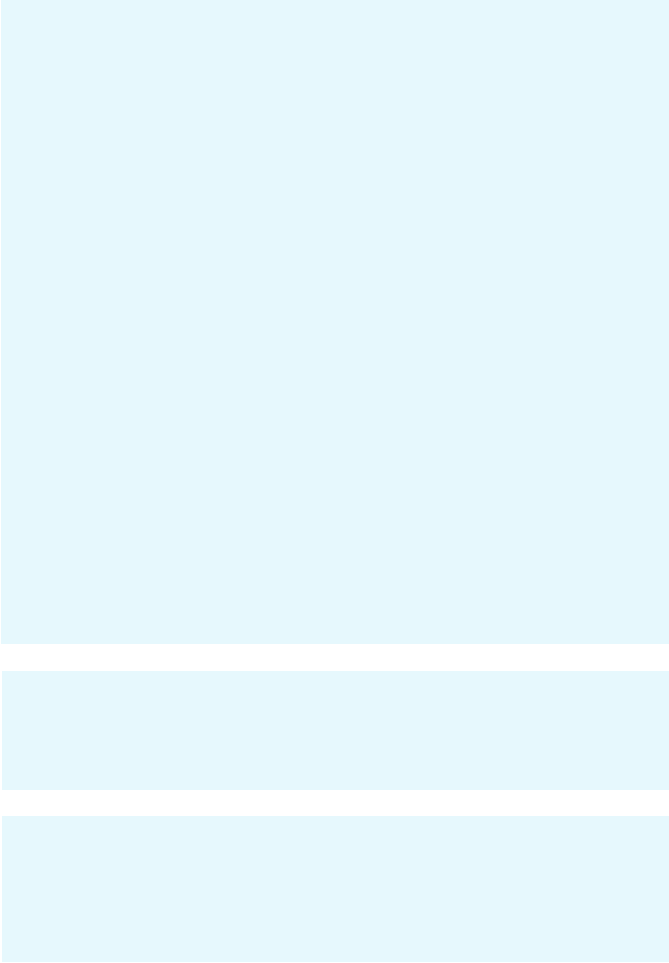


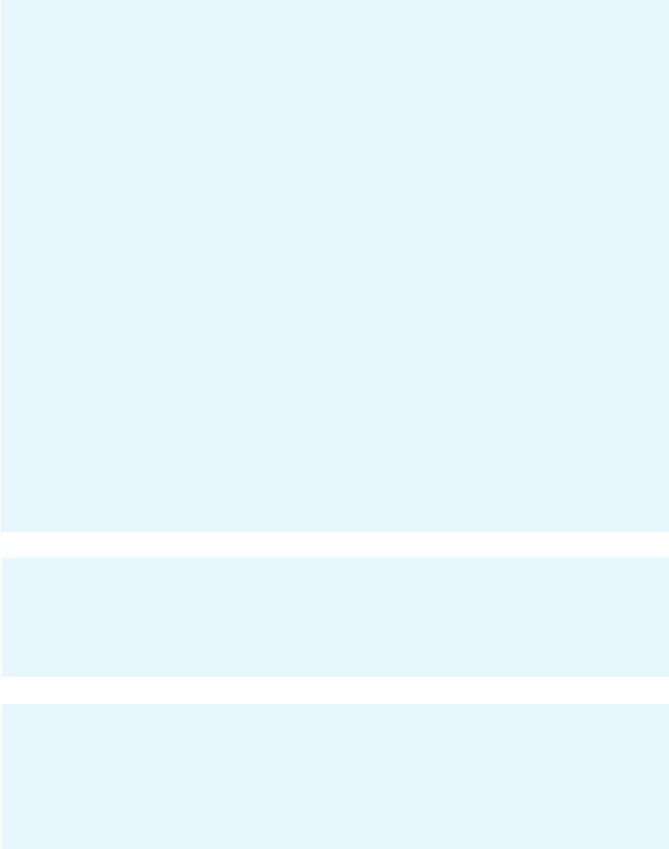




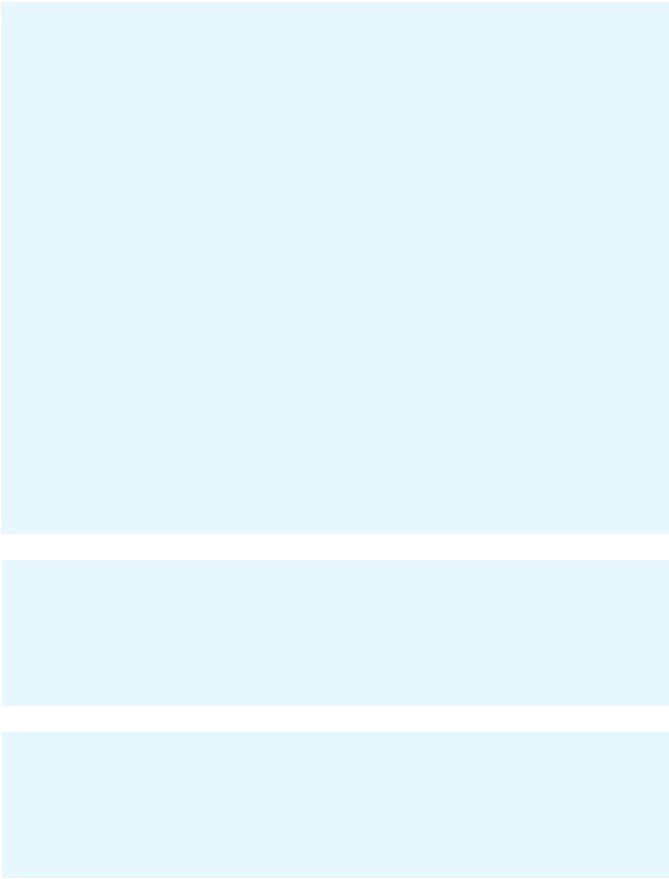














# Industrial Engineer

Manufacturing Engineer

## DESCRIPTION

### REQUIREMENTS

#### Education/Training

Bachelor's degree in engineering, math or science. Advanced roles may require a Master's degree & licensure.

#### Experience

5+ years' experience.

#### Credentialing Required/Optional

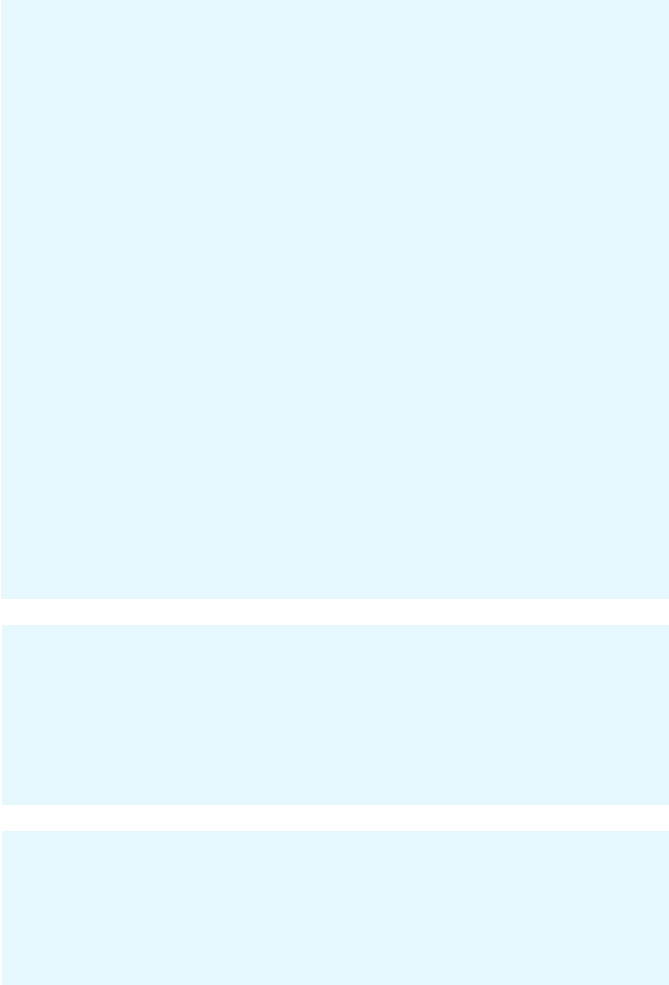
PE (Professional Engineer) may be required

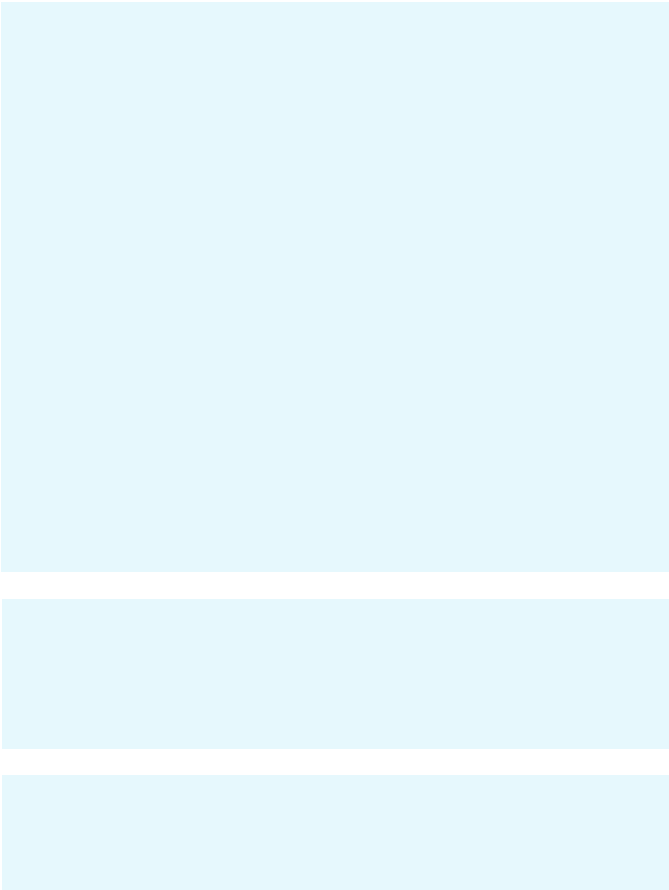
### POSITION REPORTS TO

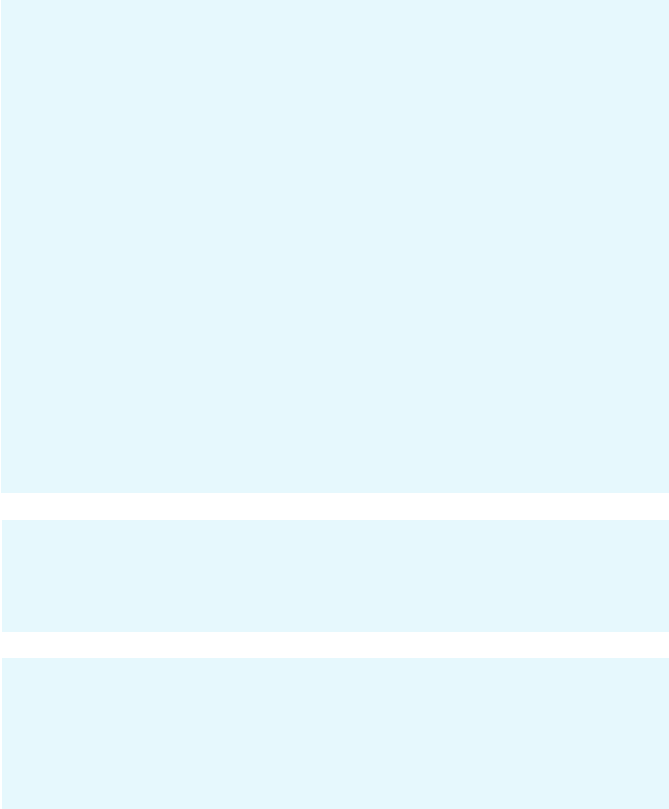
Engineering Manager or Manufacturing Manager

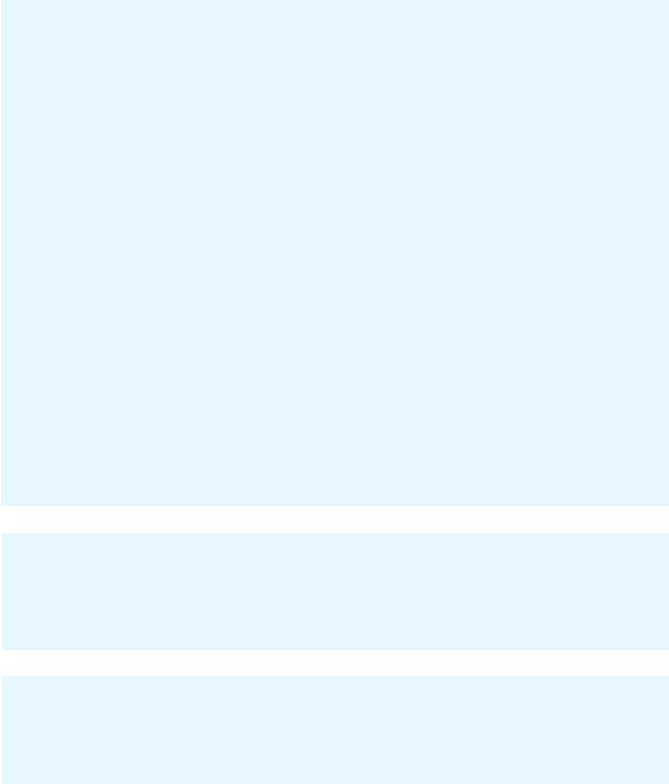
### CAREER PATH MOVES FROM THIS ROLE

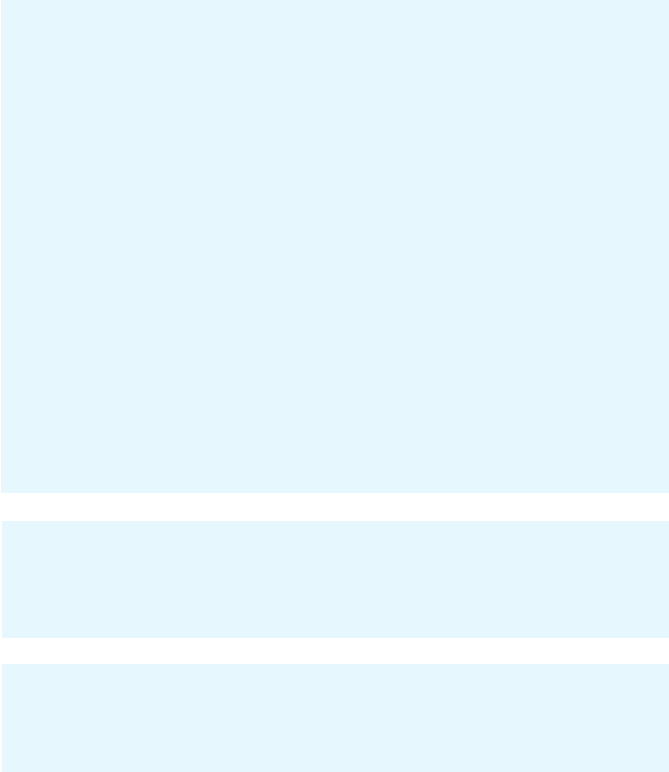
Other engineering roles, Engineering Manager, Director of Manufacturing

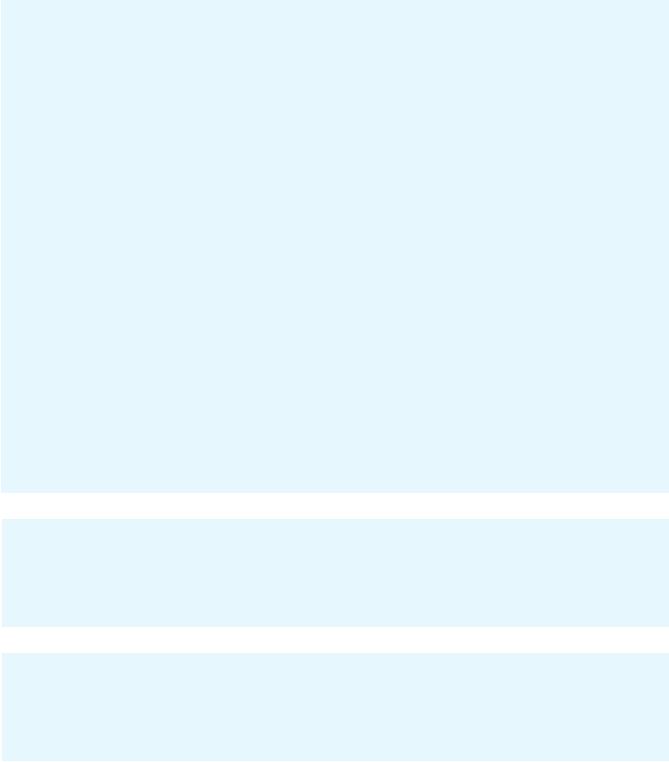






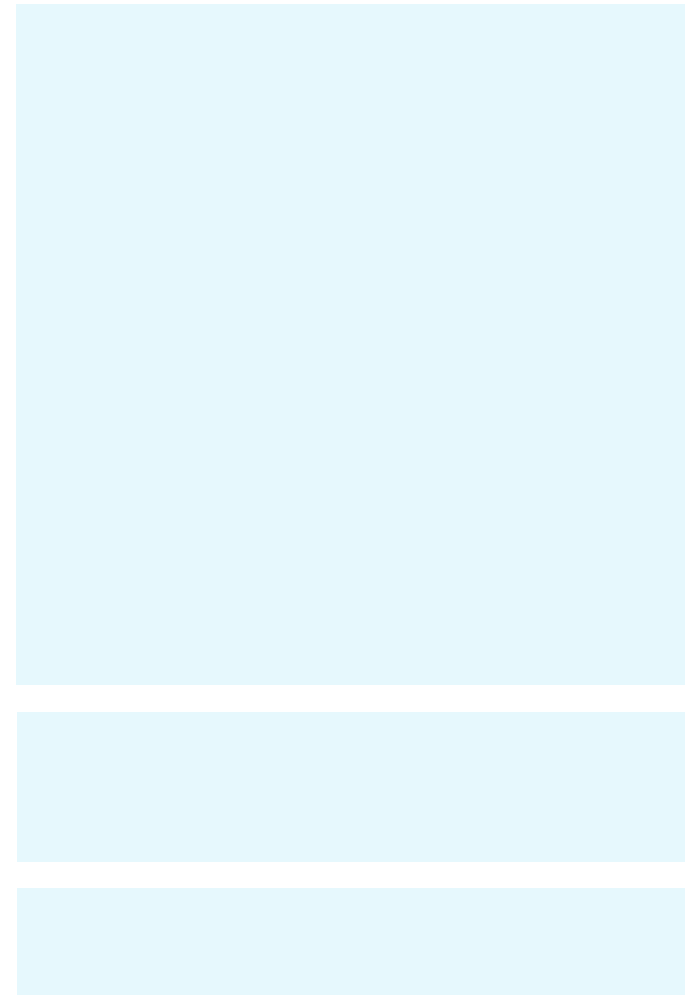


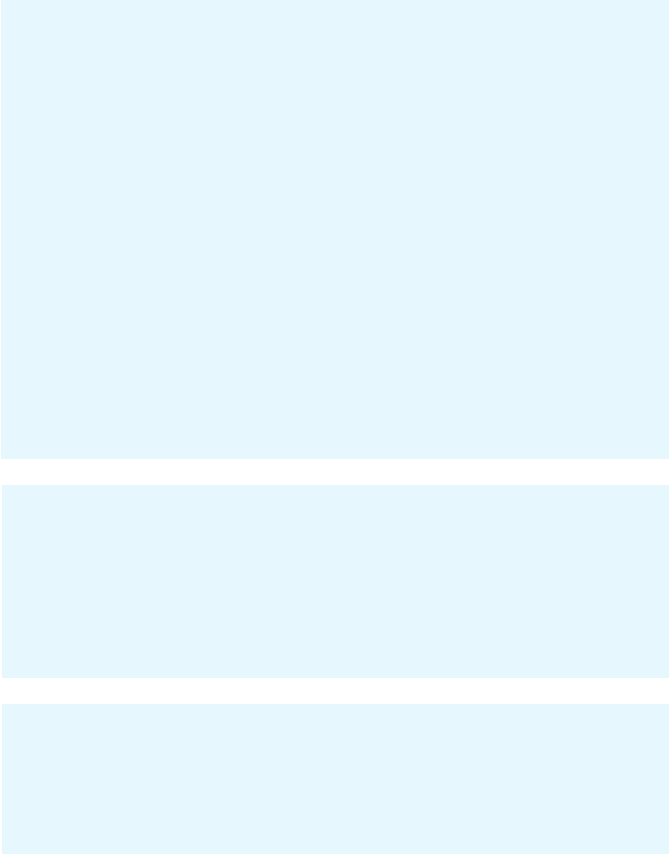


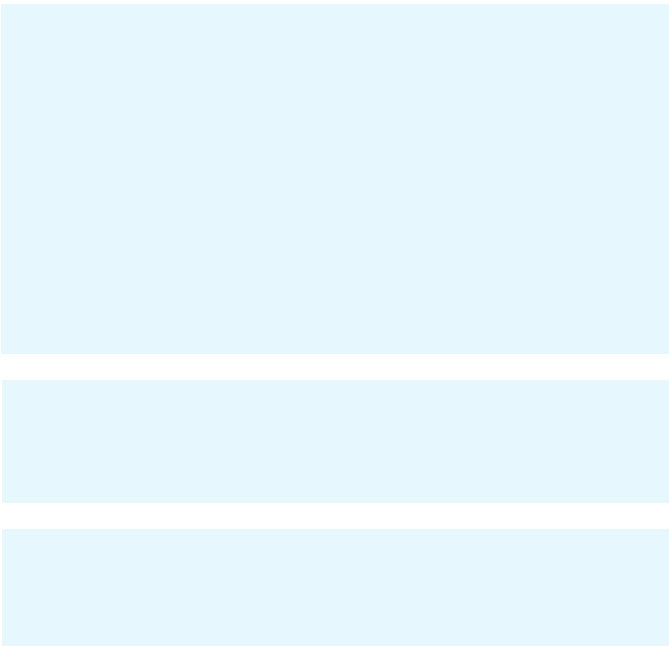


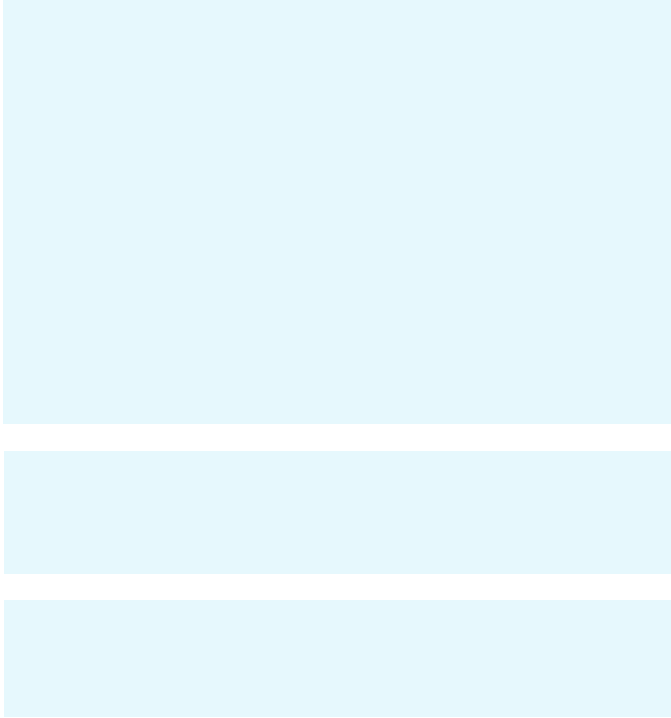


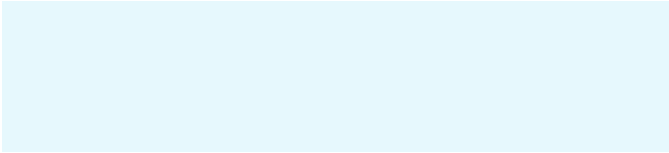
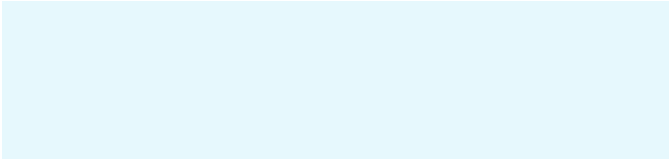
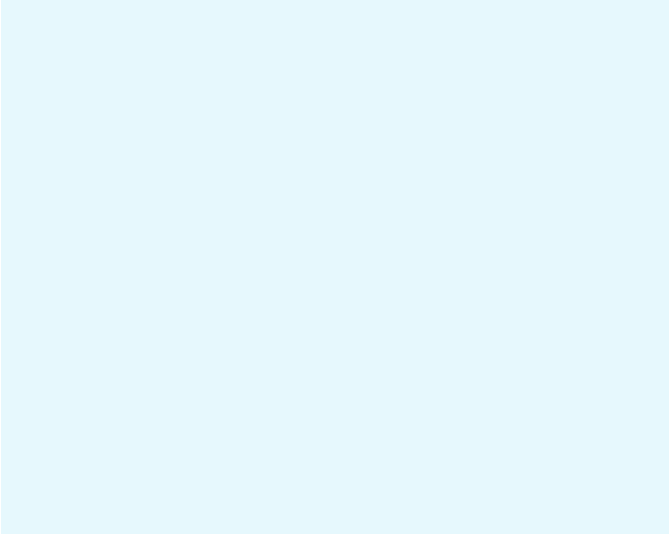
## SOLWIND



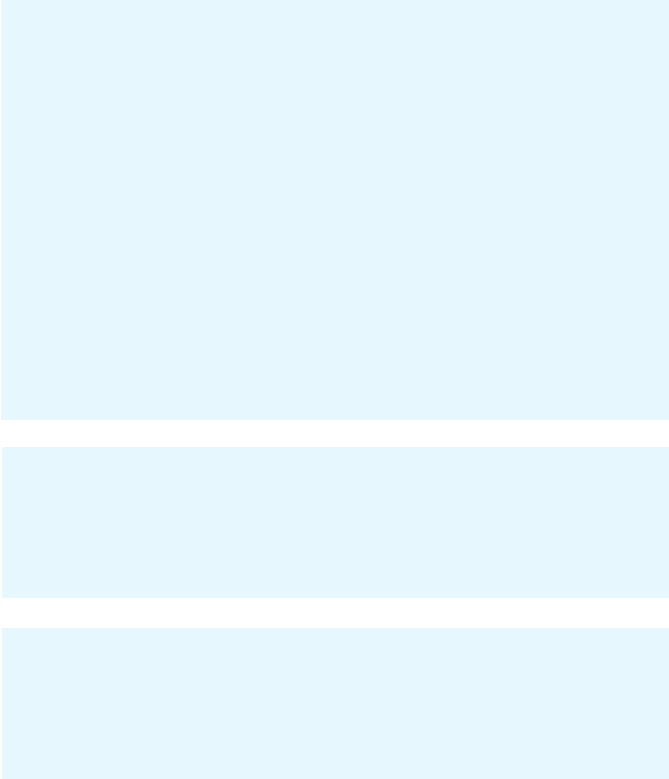








Three light blue rectangular boxes stacked vertically, likely for text input.



**REQUIREMENTS****Education/Training**

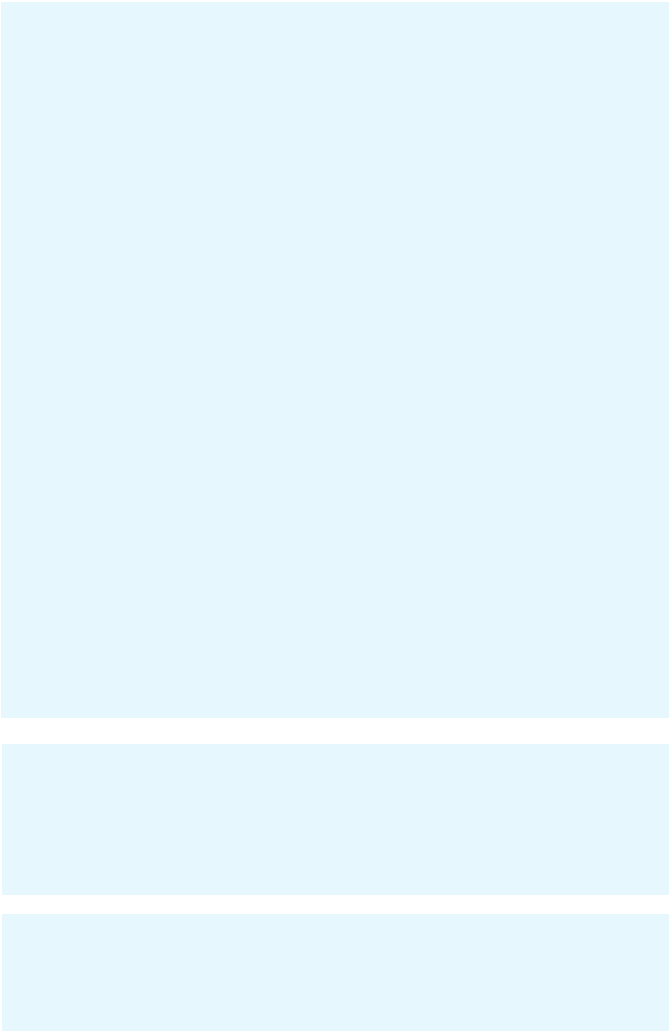
Bachelor's degree (BS) in Construction management, engineering or related field; equivalent combination of education and experience).

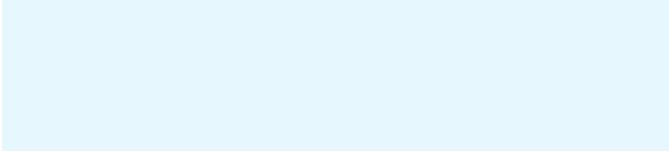
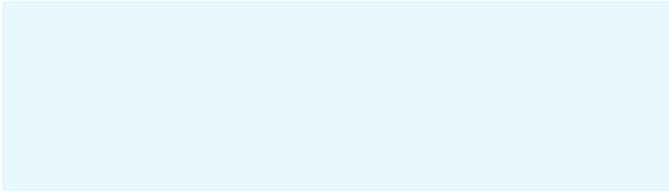
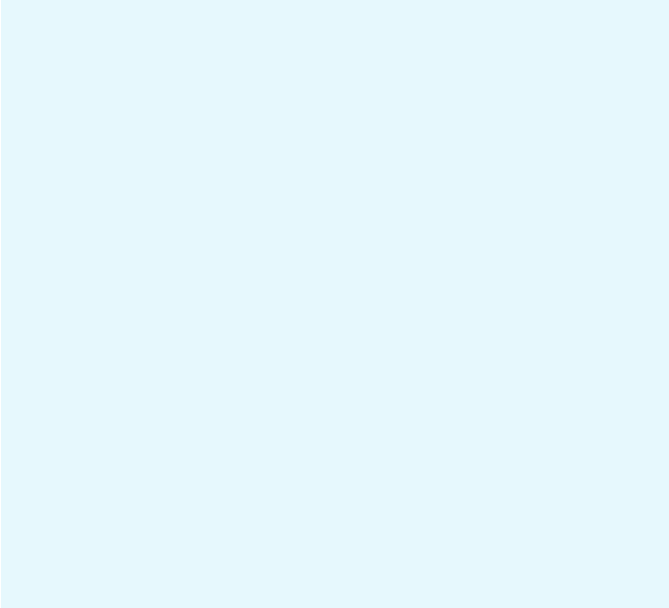
**Experience**

Five years in a supervisory role of construction industry including construction techniques,

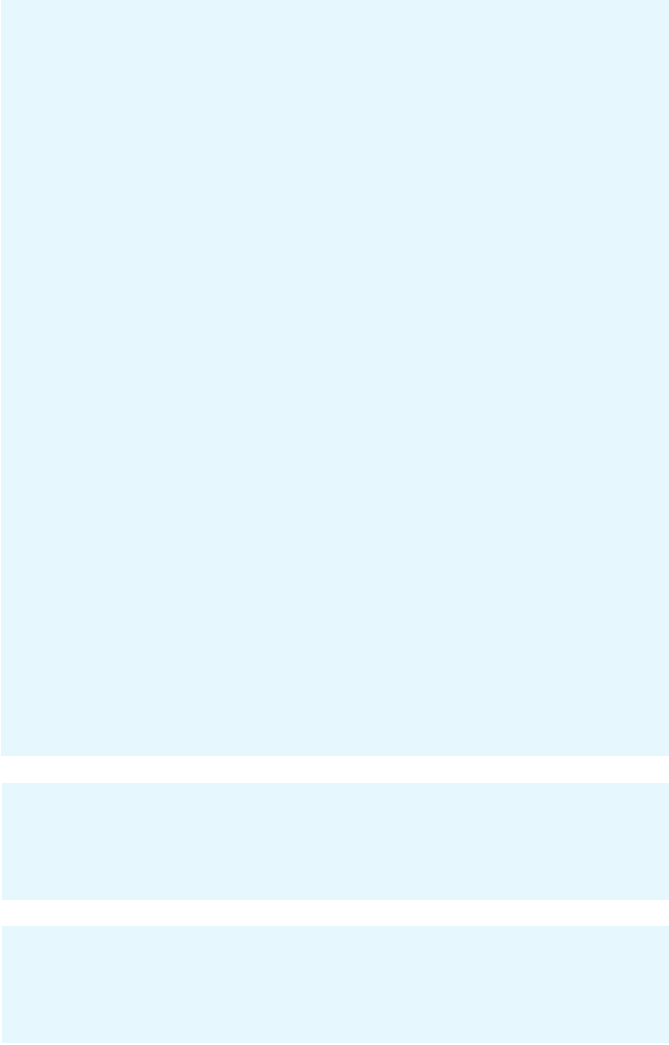
Project Manager or Director of Wind Onshore Projects







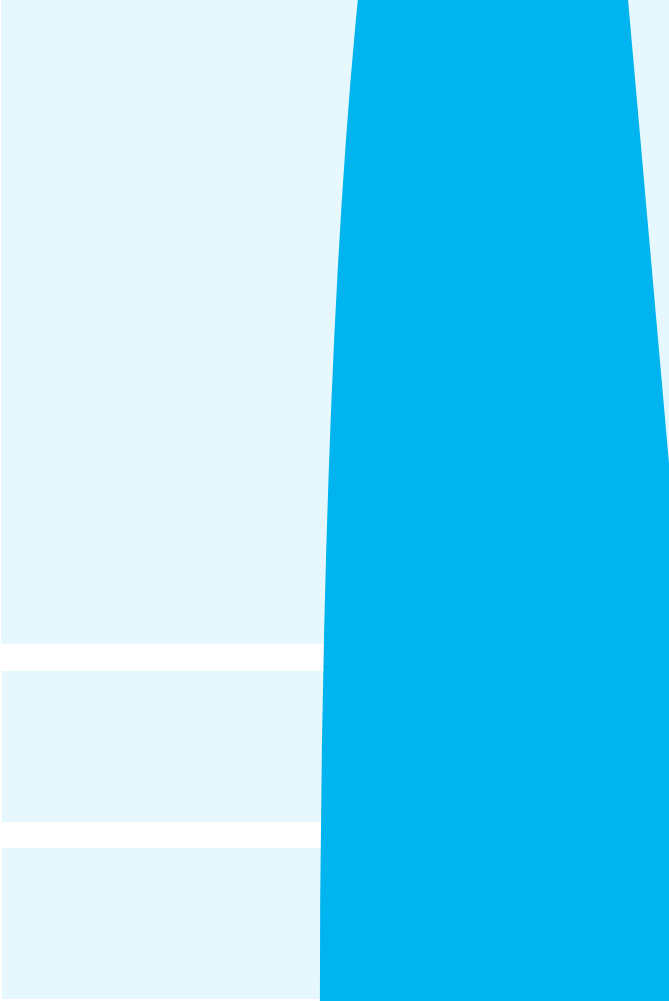




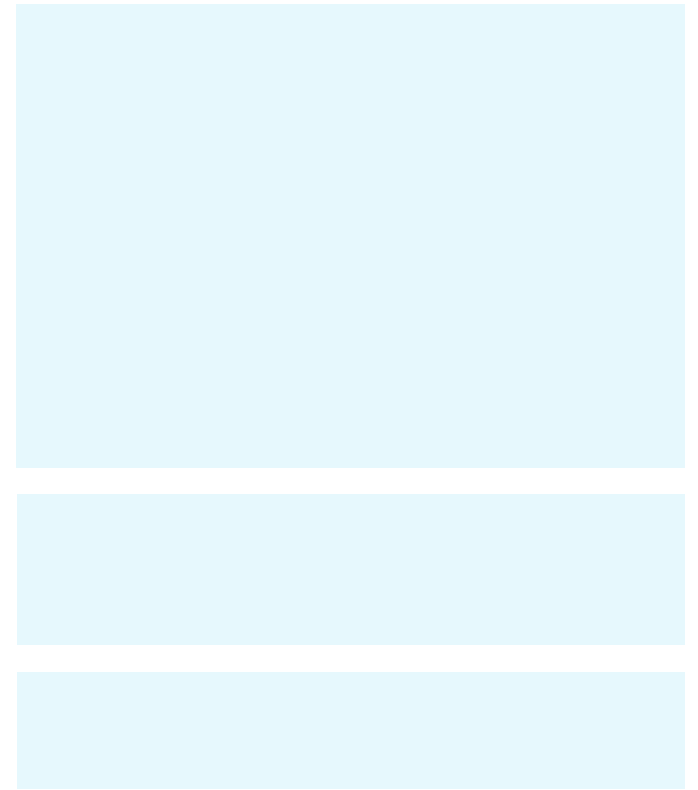


WIND

AMERICAN  
CLEAN



SOLWIND





WIND

I N D U

CONSTRUCTION / INSTALLATION

S T R Y

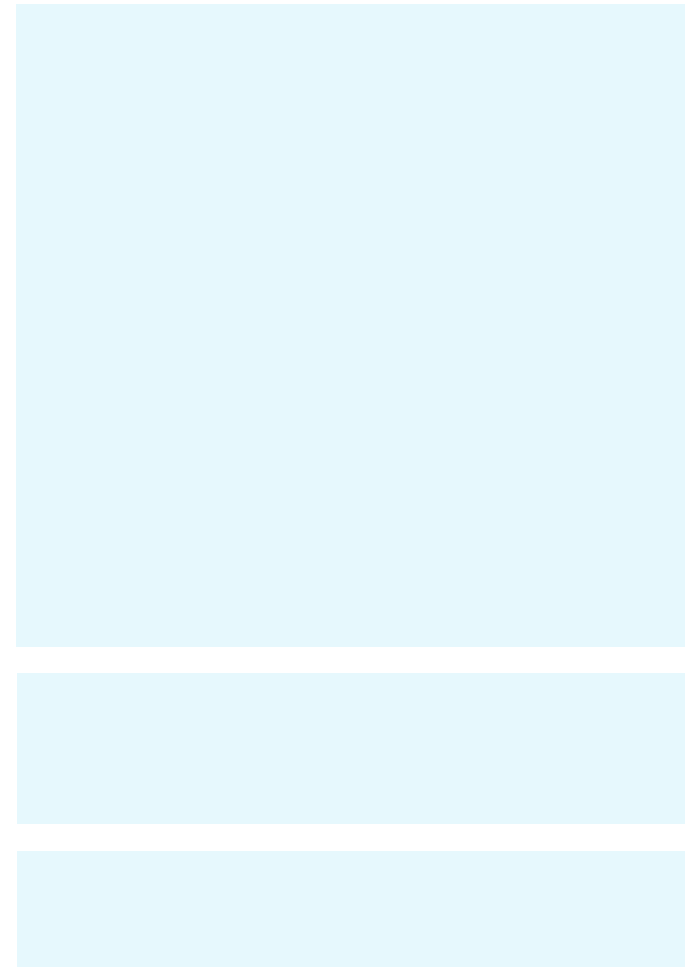
S U

AME

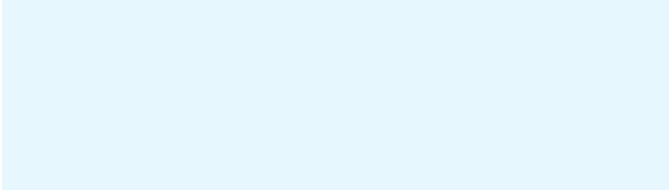
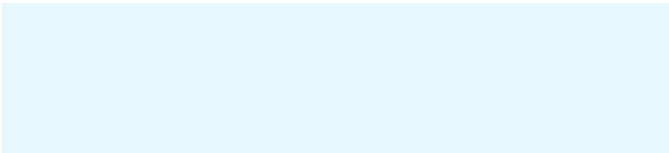
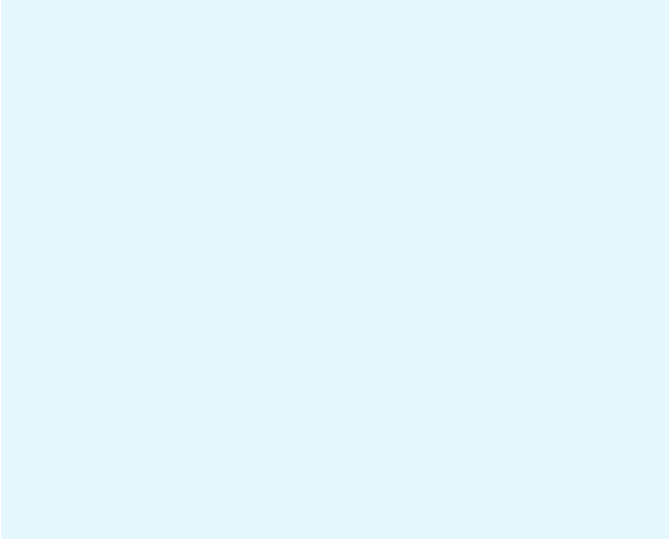
B

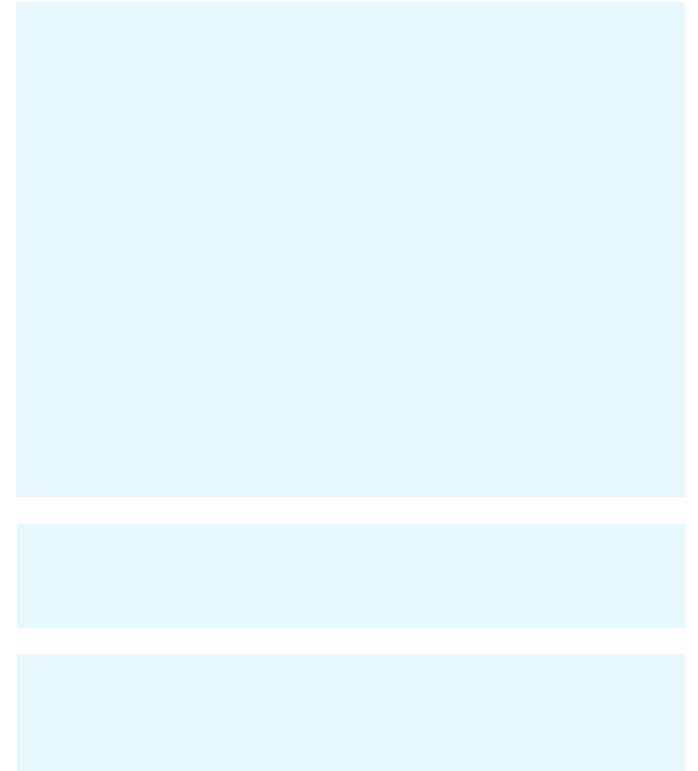
OK OK OK

SOLWIND



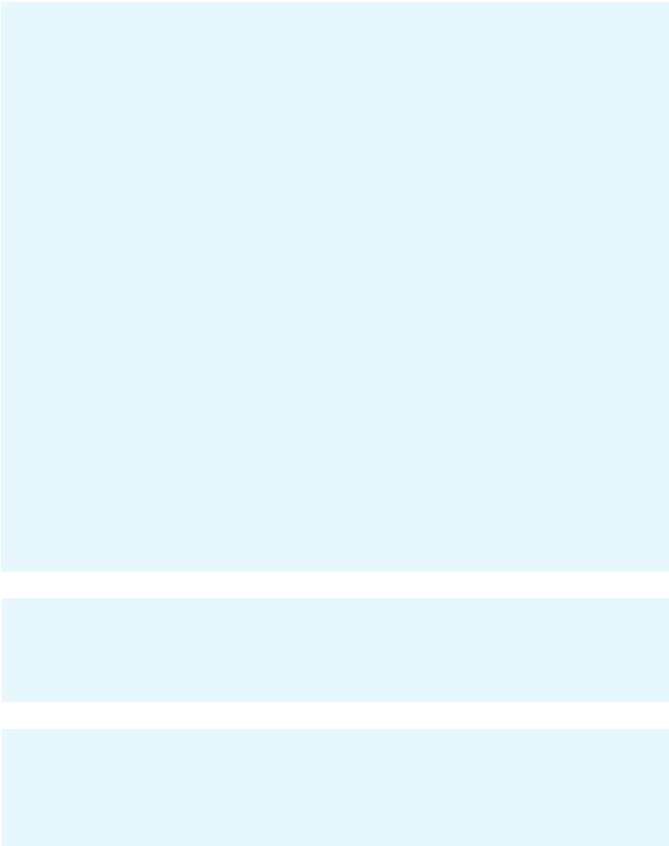


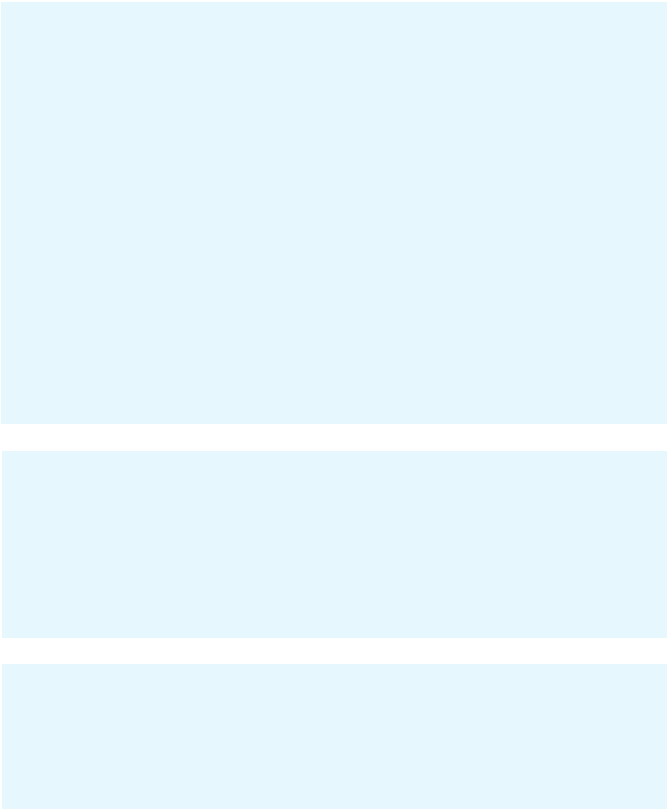


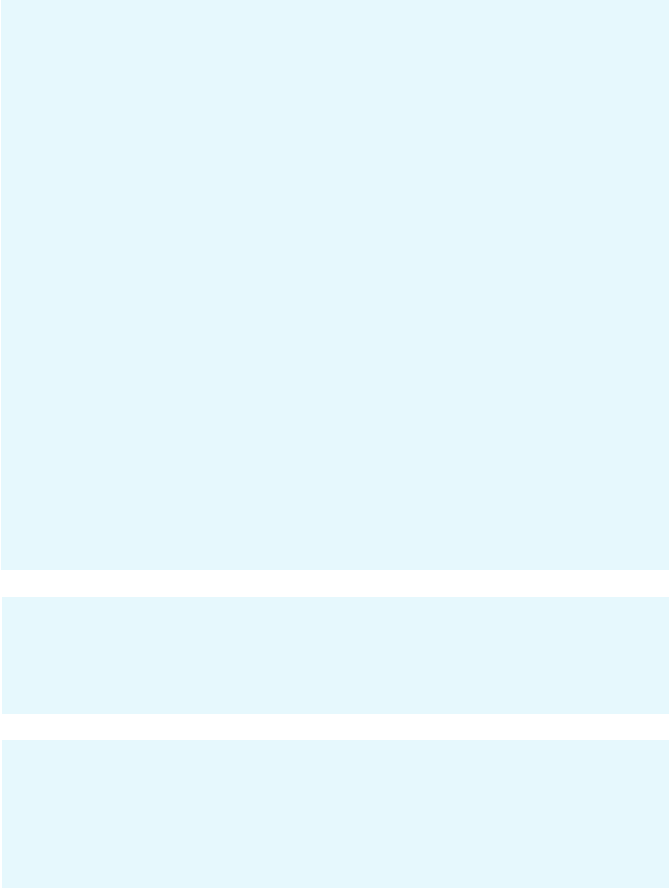




WIND







Alameda County Public Health Department  
Reação Rápida COVID-19  
Código de Barras O, a, a, a E, c, c, c, c IOEc I /

**Thank You to Research Contributors:**

Alameda Rapid Surveillance System, a  
Funders: abcdefghijklmnopqrstuvwxyz =ca, \_\_\_\_\_



