



3



1 1 1

1.1 1



- 1 1 1 1
- ' 1 1 1 1 1 1
- -- 1 1 1 1 1 1 1 1 LNG

- 1

- • 1 11 1 1 1 1





1 1



















































Tdl III1









Address:	2		22	Sa2
Address:	_			
Longitude: KNEG RRL  2 2  Parking: 1 1 1 1  2 2 2  2 2 2  2 2 2 1   L1  Readiness and Capacity:   LEI E11JM    IT Capacity:   II    Total Area:   IKN L1    Colocation Space:   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				GM)
Longitude: KNEG RRL  2 2  Parking: 1 1 1 1  2 2 2  2 2 2  2 2 2 1   L1  Readiness and Capacity:   LEI E11JM    IT Capacity:   II    Total Area:   IKN L1    Colocation Space:   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Parking:	Latitude	I J ENEI GM		
Parking: 1 1 1 1  2 2  2 2  2 2  2 2 2 11 L1  Readiness and Capacity: I EI E11JM  IT Capacity: III  Total Area: I KN L1  Colocation Space: I 1 16 11  Building Type: 1 1  Docks:  2  Roof Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 11MPE  Fire Rating: RE1  Wind Rating: .  2 2 2  Substation Onsite:  Power Supplier: / < Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 1 11 11	Longitude:	KNEG RRL		
2 2 2 2 2 2 2 11 L1  Readiness and Capacity:   E  E1 UM    IT Capacity:   II    Total Area:   IKN L1    Colocation Space:   1 16 11    Building Type:   1 1    Docks:   2	2 2			
2	Parking:	1 1 1	Λ.	
2	2 2			
2 2 2 11 L1  Readiness and Capacity:				
2				
IT Capacity: III  Total Area: IKN L1  Colocation Space: I 1 1 1 1 1 1 1  Building Type: 1 1 1  Docks:  2  Roof Height: GM  Ceiling Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 1 1 MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2  Substation Onsite:  Power Supplier: / < Power Type: GP EEE 1 1 G  Total System Capacity: GEE1  1 1 1 1 1 1		1 I L1		
IT Capacity: III  Total Area: IKN L1  Colocation Space: I 1 1 1 1 1 1 1  Building Type: 1 1 1  Docks:  2  Roof Height: GM  Ceiling Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 1 1 MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2  Substation Onsite:  Power Supplier: / < Power Type: GP EEE 1 1 G  Total System Capacity: GEE1  1 1 1 1 1 1				
Total Area: IKN L1  Colocation Space: I 1 16 11 1  Building Type: 1 1 1  Docks:  2  Roof Height: GM  Ceiling Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 11MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2  Substation Onsite:  Power Supplier: / <  Power Type: GP EEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 1 1 1	Readiness and Capacity:	I EI E11JMI		
Colocation Space:   1 16 11    Building Type:   1 1    Docks:   2	IT Capacity:	II1		
Building Type: 1 1 1  Docks:  2  Roof Height: GM  Ceiling Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 11MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2  Substation Onsite:  Power Supplier: / <  Power Type: GP EEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: GEE1  2 2 2  Type: I 1 1 11 1	Total Area:	I KN L1		
Docks:  2 Roof Height:	Colocation Space:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Roof Height:  Gold Height:  Ceiling Height:  Raised Floor Height:  Gold Raised Floor Load Capacity:  Gold EE1 11MPE  Fire Rating:  RE1  Wind Rating:  Color Load Capacity:  Color Load Ca	Building Type:	1 1	801	
Roof Height: MI  Ceiling Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 11MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2 2  Substation Onsite:  Power Supplier: / <  Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 1 11 1	Docks:			
Ceiling Height: K1  Raised Floor Height: G  Raised Floor Load Capacity: GEE1 11MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2 2  Substation Onsite:  Power Supplier: / <  Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 11 11 1	2			
Raised Floor Height: G Raised Floor Load Capacity: GEE1 11MPE  Fire Rating: RE1  Wind Rating: ,  Seismic Rating: ,  2 2 2 2  Substation Onsite:  Power Supplier: / <  Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 11 11 1	Roof Height:	GM1	12	
Raised Floor Load Capacity:	Ceiling Height:	K1	121	
Fire Rating:  Wind Rating:  Seismic Rating:  2 2 2  Substation Onsite:  Power Supplier:  Power Type:  GP EEE 1ME  Quantity of Feeds:  EI 1 G  Total System Capacity:  EE1  2 2 2  Type:  I 1 11 11 1	Raised Floor Height:	G		
Wind Rating:       ,         Seismic Rating:       ,         2       2         Substation Onsite:         Power Supplier:       / <	Raised Floor Load Capacity:	GEE1 11MPE	10	
Seismic Rating:       ,         2       2         Substation Onsite:       / <	Fire Rating:	RE1		
Substation Onsite:  Power Supplier: / <  Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 11 11 1	Wind Rating:	,		
Substation Onsite:  Power Supplier: / <  Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 11 11 1	Seismic Rating:	,		
Power Supplier: / <  Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 11 11 1	2 2	2		
Power Type: GPEEE 1ME  Quantity of Feeds: EI 1 G  Total System Capacity: ŒE1  2 2 2  Type: I 1 11 11 1	Substation Onsite:			Maria I
Quantity of Feeds: El 1 G  Total System Capacity: ŒE1  2 2 2  Type: l 1 11 11 1	Power Supplier:	/ <		
Total System Capacity: ŒE1  2 2 2  Type:   1 1 11 1	Power Type:	GPEEE 1ME		
Type:   1 1 11 1	Quantity of Feeds:	El 1 G		
Type:   1 1 11 1	Total System Capacity:	ŒE1		
	2 2	2		
Topology: I E1	Type:	1 1	11 1	
	Topology:	I E1 1 11	K J11L K1	11 G

2 2	Ascenty A Digraf Realty and Broad field Infractive DV
2	
Onsite Diesel Tank Capacity:	KPE EEE1
Onsite Diesel Tank Autonomy:	KP1
Proximity to Diesel Fuel Filling Station:	1K1
Fuel Service Contracts with SLA Delivery?	1 1 1K1
2	
Battery System Type:	1
Battery Backup Time:	ML1
Туре:	1
Topology:	1 1 G
Capacity:	JR REE1 ,
2	
System Type:	V
System Specifications:	/ 1/ 1 11/ ,
Compressor Quantity:	G1
Evaporation Tower:	,
Cooling Units:	GNI 1
Fresh Air Economizer:	
Condenser Type:	, 1
Method for Distributed Cooling Flow:	1 1
2	2
Authentication Level:	- 1 1 1
Availability:	I K N
Coverage:	+ 1 1
2 2	2
Camera Type:	/ 1 1 JI ML11 1 1
Monitoring Capabilities:	I K NI 1 1 1 1 1
2 2	
Fire Suppression System:	1
Fire Suppression Type:	1 <b GL1
2	
Colocation:	
Smart Hands:	
Cloud Connect:	
Service Fabric:	
Connectivity: Internet bandwidth, Dark Fiber	

**Capacity:** 

KJ JPL1