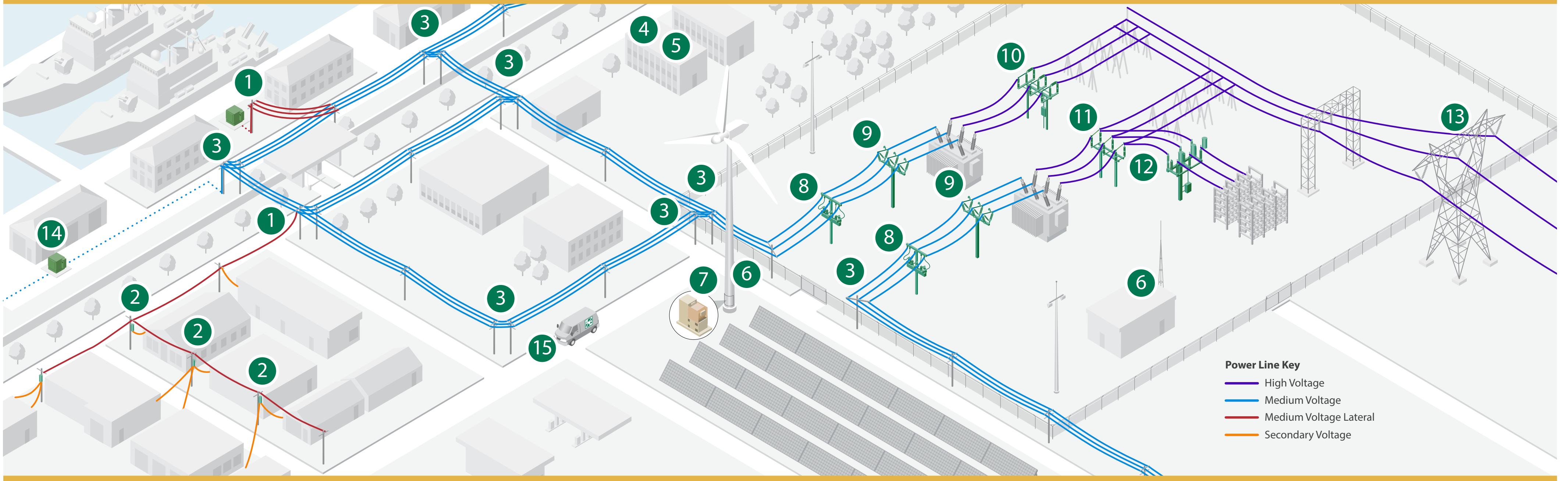
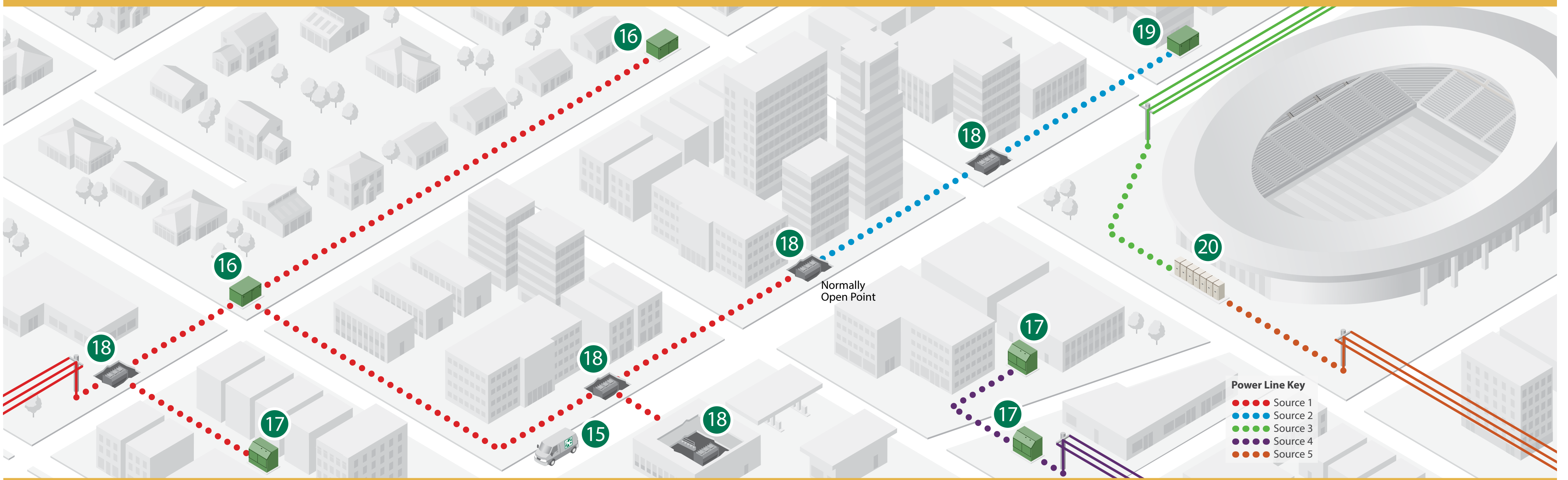


OVERHEAD



<p>1</p> <p>1a. TripSaver® II Cutout-Mounted Recloser</p> <p>2a. VacuFuse™ Self-Resetting Interrupter</p>	<p>2</p> <p>1 & 2 b. Postitrol® Fuse Link with Distribution Cutout</p> <p>1 & 2 c. Fault Tamer® Fuse Limiter</p> <p>1 & 2 d. SMD-20/40 Power Fuse <i>Various options available</i></p> <p>1 & 2 e. Loadbuster Disconnect® Switch</p>	<p>3</p> <p>3a. Omni-Rupter® Switch <i>(communicates when paired with 6801M Automatic Switch Operator)</i></p> <p>3b. Scada-Mate® Switching System</p> <p>3c. IntelliRupter® PulseCloser® Fault Interrupter</p> <p>3d. IntelliNode™ Interface Module</p> <p>3e. 6801M Automatic Switch Operator</p> <p>3f. Alduti-Rupter® Switch <i>(communicates when paired with 6801M Automatic Switch Operator)</i></p>	<p>4</p> <p>4. IntelliTeam® FMS Feeder Management System</p>	<p>5</p> <p>5. IntelliTeam® CNMS Communication Network Management System</p>
<p>8</p> <p>8. IntelliRupter® PulseCloser® Fault Interrupter</p>	<p>9</p> <p>9. Alduti-Rupter® Switch <i>(communicates when paired with 6801M Automatic Switch Operator)</i></p>	<p>10</p> <p>10a. Trans-Rupter II® Transformer Protector</p> <p>10b. Series 2000 Circuit-Switcher</p>	<p>11</p> <p>11. SMD® Power Fuse Transmission Fuse</p>	<p>12</p> <p>12a. Mark VI Circuit Switcher</p> <p>12b. Mark V Circuit Switcher</p>
<p>13</p> <p>13. Line-Rupter™ Switch</p>	<p>14</p> <p>14. Pad-Mounted IntelliRupter® PulseCloser® Fault Interrupter</p>			
<p>15. S&C Services</p> <ul style="list-style-type: none"> Analytical Studies Asset Management Checkout, Start-up, Commissioning Construction Emergency Field Service Engineering Services Equipment Retrofit Factory Acceptance Testing Infrared Scanning Installation Support Laboratory Services NETA Electrical Testing Operational Testing Procurement Project Management Radio Validation Survey Remote Monitoring Routine Maintenance Site Automation Testing Spare Parts Technical Support Training 			<p>Key:</p> <ul style="list-style-type: none"> Does not have communication capability Communications capable with Speednet Radios or other approved communication 	

UNDERGROUND



<p>16</p> <p>16a. PME Pad-Mounted Gear <i>(Communicates when Remote Supervisory)</i></p> <p>16b. PMH Pad-Mounted Gear <i>(Communicates when Remote Supervisory)</i></p>	<p>17</p> <p>17a. Pad Mount Style Vista® Underground Distribution Switchgear <i>(Communicates when Remote Supervisory)</i></p> <p>17b. Vista® SD Underground Distribution Switchgear <i>(Communicates when Remote Supervisory)</i></p>
<p>18</p> <p>18a. UnderCover Style Vista® Underground Distribution Switchgear <i>(Communicates when Remote Supervisory)</i></p> <p>18b. Vault Style Vista® SD Underground Distribution Switchgear <i>(Communicates when Remote Supervisory)</i></p> <p>18c. Vault Style Vista® Underground Distribution Switchgear <i>(Communicates when Remote Supervisory)</i></p>	<p>19</p> <p>19. PMH or PME Configuration Vista® SD Underground Distribution Switchgear <i>(Communicates when Remote Supervisory)</i></p>
<p>20</p> <p>20a. Custom Metal-Enclosed Switchgear with Micro AT® Source-Transfer Control</p> <p>20b. System V1™ Switchgear</p>	