

## SUBSTATION SITE OBJECTIVES

**Land Use:** Minimize impacts to landowners and existing/projected land use.

**Environmental & Aesthetic:** Minimize impacts to environmentally sensitive areas (i.e., wetlands, streams, wildlife corridors, schools, parks).

**Community Concerns:** Minimize impacts to local community.

**Planning & Engineering:** Minimize constraints to construction and maintenance.

**Access:** Maximize access to substation site.

**Proximity/Reliability:** Maximize reliability and site substation in close proximity to existing PSE infrastructure, resulting in reduced project cost and economic benefit for taxpayers.

## TRANSMISSION LINE CORRIDOR OBJECTIVES

**Land Use:** Minimize impacts to landowners.

**Environmental & Aesthetic:** Minimize impacts to environmentally sensitive areas (i.e., wetlands, streams, wildlife corridors, schools, parks).

**Safety/Reliability:** Minimize risks to public safety, maximize reliability of lines.

**Proximity/Cost:** Minimize total project development cost and economic impact to rate payers.

**Schedule:** Meet construction target date of 2011.

**Regulatory:** Ensure consistency with state and local plans, policies, and ordinances.