



Land reuse in support of renewable energy development



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ABSTRACT

Renewable Portfolio Standards are U.S. state-level policies that encourage renewable energy development to meet a proportion of electricity demand. These policies, along with state and federal incentives and private sector demand, have motivated interest in renewable energy capacity, which is a function of available land. As global climate change has been driven by the combination of fossil fuel combustion and land cover change, renewable energy development is best achieved through sustainable land use practices. One option is to site renewable energy installations on land that has been contaminated or degraded. This analysis looks at the degree to which renewable energy demand created by state renewable portfolio standards in the United States could be met by contaminated or formerly contaminated sites. Results suggest that land resources are more than sufficient to meet current and possibly future RPS-generated demand in three out of four regions.

1. Introduction

The nearly 200 signatories of the Paris Agreement (UNFCCC, 2015) have made national policy commitments to limit the use of fossil fuels. The International Energy Agency (IEA, 2015) has predicted that by 2020 renewables will count for 26% of global electricity generation. At the time of the Agreement, the United States had been making the transition toward meeting its electricity demands through a higher proportion of clean energy sources. The national goal set by the Obama Administration called for the U.S. to produce 30 percent more of its electricity from clean energy sources (e.g. hydro, nuclear, geothermal, wind and solar), by 2030 (White House, 2016). Concurrent with national policy has been an effort at the state level to integrate more non-fossil fuel energy sources into utilities' energy portfolios. Twenty-nine states and the District of Columbia have mandatory renewable portfolio standards (RPS) and another six states have non-binding goals (Fig. 1). These state RPS policies, in many cases, were put in place with the expectation that the requirement would stimulate new resource development within a state or region (Wiser and Barbose, 2008). After over a decade of RPS, it is possible to quantify the amount of energy resources developed and the remaining demand generated by these policies (Barbose, 2016).

Previous studies have documented opportunities for, and barriers to, using contaminated or degraded lands (hereafter, DLs) for renewable energy in various contexts. This study supports those efforts by comparing a quantifiable land resource energy capacity with an established level of RPS-generated energy demand. The result is a definitive statement about land resources which is discussed relative to

other land re-use and renewable energy development challenges.

2. Review of literature

As Gordon Walker (1995a, 3) explains in his introduction to a special issue of this journal, “energy and land use are closely entwined,” and the expansion of renewables has lead to a new set of challenges. A driving question for renewable energy developers is where to site new installations. According to the analysis by Trainor et al. (2016), “per unit energy, renewable energy generally has a greater direct land use footprint than extractive energy” (p.9). Commonly, renewable energy developers target “greenfields,” (e.g., open spaces, agricultural land or forested land.) Developers consider resource (i.e., sun, wind, biomass) availability; site conditions; energy markets, and grid access which may require investments in new transmission infrastructure. Increasingly, urban and regional planners are weighing the sustainability trade-offs associated with using greenfields for energy development, such as habitat protection, food production and preservation of ecosystem services (Hernandez et al., 2015; Hernandez, 2014; Northrup and Wittemyer, 2013; Sliz-Szkliniarz, 2013; Copeland et al., 2011; Lovich and Ennen, 2011). It is also not uncommon for communities to oppose solar, and often to a greater extent, wind installations which interfere with landscapes to which they feel connected (see Pasqualetti, 2011). For larger cost-effective projects, a sustainable option may be to reuse thousands of underutilized degraded land parcels.

The shift toward envisioning DLs as opportunities for productive reuse is well documented (see Spiess and De Sousa, 2016; Adams et al., 2010). This common sense approach tackles two land use quandaries at

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