

# VOICE

# ENERGY

Robert Ramskill

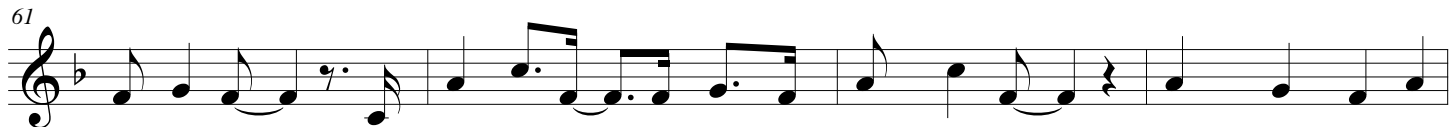
With Energy (♩ = 152)

Put on the **ket - tle** for a  
 cup of tea, then let's see what's on **T. V.** La-ter on we're going to  
 bake a cake, in the **o - ven** how long will it take? To  
 do the wash-ing there's a great **ma - chine** it gets your socks and  
 un-dies clean. These gad - gets all need power just to turn them on  
 but where's it all come from? Is it from  
 fos - sil fu - els? The likes of coal and oil? We need to  
 ditch them soon may-be be-fore next June!? In - stead of burn-ing  
 coal and gas to make our e - lec - tri-ci - ty we now know there are  
 bet-ter ways to light up all our great ci - ties.

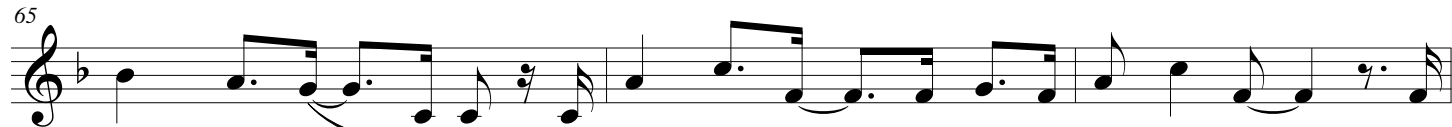
## ENERGY



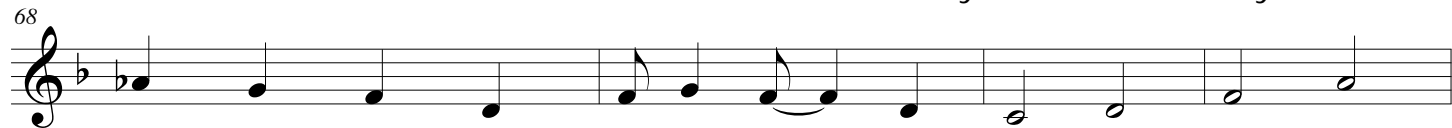
The an-swer then it seems is clear to me: re-new-a-bles it



has to be Let's get our e - ner-gy from wind and sun, that's just how it



should be done. The o - cean's waves are yet a - nother way to



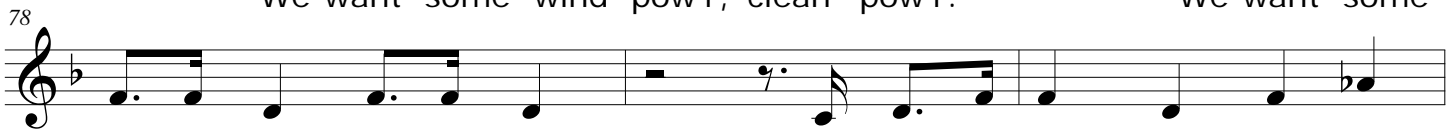
make clean pow'r, what do you say? Then we can make our



world a bet - ter place to live, that's what we'd like to give.



We want some wind pow'r, clean pow'r. We want some



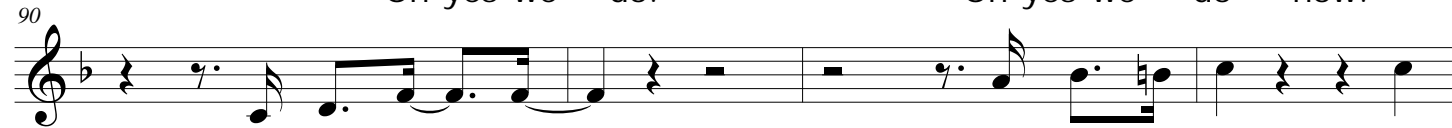
so - lar pow'r, ti - dal pow'r. We want to make things bet - ter.



We want to save the world for a fu-ture ge - ne-ra-tion, yes we do!



Oh yes we do. Oh yes we do now.



You bet we do. We want to save the



world and we want to do it right now. I mean now.