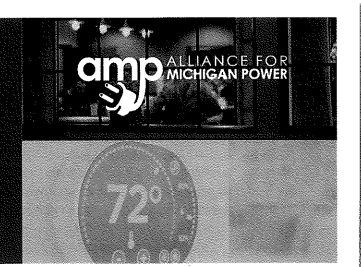
CANDIDATE QUESTIONNAIRE

Please provide the requested contact information where indicated below. Please return your completed questionnaire no later than June 22, 2018.



PARTY: Democrat	ELECTIVE OFFICE: MI House of Representatives
NAME: Patrick Green	PHONE:
DISTRICT: 28	EMAIL:
•	0,000 Michiganders who know that reliable, affordable, future. We are dedicated to helping Michigan families he energy debates that affect us all.
questionnaire to help our members better unde ssues facing our state. Please feel free to res email at AMPVotes@AllianceforMichiganPot Parkway, Okemos, MI 48864. You should also full answers. (If you have received a printed co	re office in the 2018 elections to complete the following retand where their candidates stand on key energy pond directly in this document and return it to us by wer.com, or return it by mail to AMP, 2145 Commons of feel free to use more than the space allotted for your popy of the questionnaire and would prefer an electronic and we will provide the questionnaire electronically.)
Acts 341 and 342) that established a fra energy future. The 2016 plan included p	d a new comprehensive energy law (updates to Public amework to help energy providers plan for our state's provisions to keep electricity reliable for all Michigan from 10% to 15% of our state's total energy portfolio, y. What are your views on this law?
2016 law establishes key principl	es to provide reliable, affordable, safe and clean
energy to Michigan residents and bus	sinesses

۷.	centralize and standardize planning for our electric system using a transparent process overseen by the Michigan Public Service Commission (MPSC). The IRP process is designed to ensure investments in our electric system achieve our goals of affordability, reliability, and sustainability in the most balanced way possible. Do you think IRPs provide a good framework to support Michigan's energy needs moving forward? (Please circle your answer below and		
-	explain why you do or don't s a. Yes. (Please explain.)	The energy law established new reliability requirements on all electric suppliers selling electricity in Michigan, requiring proof of three years'worth of supply to serve their customers.	
	b. No. (Please explain.)		
3.	Michigan consumers pay for electricity based on how much energy they use and when they use it (i.e., electricity consumed during "peak hours" costs more than electricity consumed during "non-peak hours"). This approach minimizes the subsidizing of electricity costs for one consumer by other consumers. Do you believe this is the right way to establish consumer costs? Are there any instances in which you would support subsidies for some types of energy or some types of consumers?		
	The Energy Law continued and expanded successful energy efficiency programs;		
	it better ensures fairness by assuring all customers are paying		
	their fair share of power sup	oply capacity	
4.	Michigan's energy infrastructure is aging and requires new investments to maintain safe and reliable service. Technologies like smart meters and grid sensors are making our energy grid more efficient and resilient. How important do you believe it is for Michigan to invest in its energy infrastructure?		
	We've all seen what happen	ns when infrastructure is not kept up. Reliability is the most	
	important part of our ener	gy future and new technology assures it.	
5.		c Service Commission approved a new policy for rooftop solar energy providers to recoup the costs associated with maintaining	

	If they use the grid, they pa	articipate in the costs .	
	energy mix that also includes nuclear. Do you support this '	electricity predominantly generated from coal to a more diverse natural gas; renewables like solar, wind, and hydropower; and "all-of-the-above" energy strategy? Why or why not?	
	a. Yes. (Please explain.)	A continued transformation to cleaner fuel sources	
		is part of a long-term	
		commitment to protect the planet.	
	b. No. (Please explain.)		
-		nergy mix should be mandated by law, or should energy provider be environmental concerns with affordability, reliability, and the ances in the energy sector?	
	Environmental concerns and protections will rarely lessen. Operationally, we should stri		
	to limit our carbon footprii	nt. Balance is achieved through proper controls and testing.	
3.	What else would you like the and our state's energy future	AMP community to know about your views on Michigan energy?	
	I think we've hit the highpo	oints. I've been on the Energy Committee for 2 years and	
		it further.	

the energy grid from these customers who use the grid both to feed excess electricity back into the grid and to access electricity from the grid when their solar panels are not producing enough