PLEASE READ THESE IMPORTANT INSTRUCTIONS

The following information is <u>required</u> to process this Wage Claim:

- · Employee and Employer name, mailing address and telephone.
- · The gross amount of claim.
- · Length of employment include dates.
- · Type of claim (e.g. non-payment, overtime, deduction, etc.)
- · Dates and hours worked if claiming non-payment of wages (see examples below).
- · Signature and date.

This claim will not be processed if:

- The amount claimed represents payment for time not actually worked (examples: holiday pay, sick pay, reimbursements, severance pay, overdraft fees or bonus pay).
- · Your former employer has filed for bankruptcy protection. You should contact the bankruptcy court.
- · The employer does not have a location in Indiana.
- · You worked as an independent contractor. You should consult an attorney.
- The gross amount of your claim is less than \$30.00 or more than \$6,000.
- You initiated private legal action to recover the wages claimed.
- · You were employed by the State of Indiana (Please contact the Indiana State Personnel Department).
- · The claim is against a business in which you were an owner or partner.

The Wage Claim Process (Please be patient, it can take as long as 90 days to resolve some wage disputes).

If your wage claim is accepted, correspondence will be sent directly to the employer. The employer will have two (2) weeks to either mail a check directly to you or dispute the amount claimed. If no response is received, a final notice will be sent to the employer allowing one (1) additional week for response. If no response is received after the final notice, a copy of the Wage Claim file will be sent to you along with a letter recommending that you consult an attorney or pursue your claim in the appropriate court. If the employer disputes the amount claimed, the Indiana Department of Labor will make a determination based upon Indiana law and all evidence presented. If a determination cannot be made, you will receive notice along with a letter recommending you consult an attorney or pursue your claim in the appropriate court.

The Indiana Department of Labor accepts Wage Claims as a service to resolve wage disputes. We cannot guarantee compensation. In addition, Indiana law provides no job protection if you are terminated as a result of filing a wage claim against your current employer.

EXAMPLES of Mathematical Calculations of the Amount of Claim (Your calculations must match the amount of claim):

NON-PAYMENT OF PAYCHECK

		Wage Amount		
<u>Date</u> <u>Hours W</u>	<u>/orked</u>	Rate Owed	(\$96.00 +\$126.00)	AMOUNT OF CLAIM: \$222.00
8/5/09 8.0 hour	s X	\$12.00 = \$96.00		
8/6/09 10.50 hr	s X	\$12.00 =\$126.00		

NON-PAYMENT OF VACATION

# Hours accrued	Wage	Amount	
Vacation Time	<u>Rate</u>	<u>Accrued</u>	AMOUNT OF CLAIM: \$450.00
40.0 hrs x	\$11.25	= \$450.00	

PAYROLL DEDUCTION

Pay	Amount		
<u>Date</u>	<u>Deducted</u>	(\$53.13 + \$132.52)	AMOUNT OF CLAIM: \$185.65
1/8/10	\$53.13		
1/22/10	\$132.52		



Wage Claim #	

INDIANA DEPARTMENT OF LABOR WAGE AND HOUR DIVISION

402 West Washington Street, W195 Indianapolis, IN 46204

(Please type or print your response and be sure to answer all questions)						
	oloyee		Emp	oloyer		
Name		Name				
Address		Address				
City	_	City				
State, and Zip Code		State, and Zip Code				
Telephone number		Telephone number				
Amount of Claim	Length of Emp	loyment: From		То		
Address Where Work Was Performed:						
Reason for Leaving Employment:						
Reason Given for Non-Payment:						
Wage Agreement: Hourly	Salary		Commission	Piece		
Type of Claim: Check Box(es)	Minimum Wage Complaint Non-F	Payment of Overtime	Non-Payment of Vacation	Payroll Deduction	Non-Payment of Paychecks	
INSTRUCTIONS:	(1) Show, mathematically, how you calculated(2) Be sure to list the dates of non-paymer(3) Submit supporting documentation			ng and ending times		
Department. <u>Disclaimer</u>	im will be returned to its sender in its entirety reject this claim at any time if, in the judgem the courts.			Date Received (0	Office Use Only)	
						