[Demo] NLP Dataset for Customer Service Automation

Company Type	Payroll Outsourcing Companies
Inquiry Category	Employee time and attendance management
Inquiry Sub- Category	Biometric Attendance Devices
Description	Questions related to biometric time and attendance devices, including setup, troubleshooting, and integration with the payroll system.
Data Size	5,033 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Payroll Outsourcing Company" customer inquiry. (Purchased data will not be masked.)

Are there any specific supply when using	remote	constant	availability?
using clock systems, are any specific	?		
Is remote bio-metric clock systems	power demands?		
Will bio-metric in pose any re	equirements?		
How can time-clocks constant avai	lability in areas?		
a specific kind electrical for for	time clock systems at	?	
Is special for the if use	systems in areas	s?	
there electrical access at a remote do _	time need	power	
those meed special electricity use i	n with pow	ver?	
Does the use of a time clock special	al?		
be needs for bio-metric time	powered locations.		
the be exceptional when we use bi	o-metric timekeeping	in	?
$___$ use $___$ time clocks $___$ areas that $___$ no	t consistent electricit	y availability pos	e requirements?
$\underline{\hspace{1cm}} \text{restricted electric prerequisites apply to bio-metic time } \\$	clock	?	
there specialized power bio-metric time	at off-grid?		
bio-metric clocks need a particular	source?		
Do specific power supplies?			
Is there $___$ type of electrical setup $___$ is necessary $_$	time clock	off-gri	id?
supply needed remote time clock s	ites?		
What are $___$ supply specifications for bio-metric $___$	electricity	?	
What the power for bio-metric timeclocks	?		
Can me requirements	time clocks in remote l	ocations?	
When consistent t	o electricity, can	_ me information	on the power specifications?
How much power needed clocks at	?		
Do bio-metric clocks for particular	areas electricity?		
I have power requirements to bio-	metric clocks are	eas without	?
no electrical access at sites so bio-metri	c clocks a	?	
there a for electricity conditions for bio-	metric time	?	
Can tell supply requirements using	g clocks at remo	te?	

In consistent electricity availability the of bio-metric any requirements?
it specific requirements for bio-metric clocks in constant electricity?
are there for time remote areas?
There $____$ supply requirements for $___$ bio-metric time $____$ remote $___$.
there specific requirement when using bio-metric ?
When bio-metric time remote there supply requirements?
What the power to use in off- grid?
needs the supply use bio-metric time in remote areas.
Is any specific when integrating bio-metric ?
have needs for the supply when bio-metric devices outside ?
a for a specialized power supply for time ?
little continuous electricity, are necessary for time clocks?
the conditions when time clocks outside of grid?
Does using bio-metric-based specific in with no electrical access?
The supply for using remote are unknown.
to be for operating bio-metric time remote locations?
no access at the bio-metric time need power source?
When bio-metric access to can you provide necessary power?
When using timekeeping in off-grid areas do have supply?
$_$ am wondering $_$ there $_$ needs for the power $_$ if $_$ bio-metric time $_$ remote $_$.
bio-metric-based hours tracking technology for energy in places ?
are power for time clocks without
Can me required power provisions for the at remote where constant of is not?
In the of bio-metic technology in do prerequisites apply?
Do restricted electric prerequisites use bio-metic clock technology sources?
When integrating bio-metric systems, are requirements?
Are requirements bio-metric time clocks at locations?
Is there any requirements for using bio-metric locations?
Where is no constant clock usage require power?
When using clocks in that don't access to you give specifications?
There for bio-metric time in places.
a for electricity operate bio-metric time clocks remote?
The power using bio-metric at sites unknown.
Is power requirement for clock in without electricity?
power requirement using clocks places without electricity?
a need for a source electricity if use time areas?
special for a power supply systems remote areas?
Is there need for the power supply areas?
Does the time clocks sites demand arrangements?
Do time demand in continuous electricity?
Do clocks require special for use godforsaken?
Does need any conditions at ?
Can time be used in no?
there a set when bio-metric time clocks locations?
Do bio-metric specific supplies remote locations?
Do bio-metric time clocks power there electrical access?
What power supply used for bio-metric remote?
using access to electricity, can give me the power specifications?
a requirement for bio-metric time at locations?
Is power when using timekeeping in off-grid areas?

it to have run bio-metric time clocks areas ?
Is for the supply if use bio-metric time systems ?
Are any special electricity operate time clock at ?
type of setup required bio-metric time clock at grid where electric availability
type of electrical setup bio-metric time clock at sites.
Is particular source a time clock at site?
Is there a special for systems in ?
Do bio-metric clocks supplies at remote ?
Is there special needs for supply bio-metric remote areas?
a specific integrating remote bio-metric systems?
with time technology in premises energy do electric apply, and if,
there special electricity requirements needed operate time locations?
those bio-metric clocks need electricity godforsaken no?
Are there for power when timekeeping devices outside grid?
When integrating systems, there any power?
How much is to time at remote?
are there bio-metric clock remote sites?
no access, do clocks need particular power source?
using hours technology call particular without electrical access?
Is a of electrical required running the time clock ?
There be some needs for power if bio-metric systems in
What supply conditions for in off-grid?
power supply for in remote areas?
Is power when integrating remote systems?
there any for power if I use systems at ?
power is required using time in locations?
there a source bio-metric time clocks need ?
use bio-metric time in electricity power-related requirements?
Do time-clocks at sites need ?
bio-metric-based hours tracking technology demands places without electrical?
Special may required for the time at isolated
Does bio-metric-based tracking technology specific usage in places with no ?
there requirement for power when using clocks at ?
to use or power supplies deployment of in remote locations?
Do there need special for time in locations?
Does use tracking technology call for specific stipulations in with ?
can bio-metric be used power supply?
power requirements using bio-metric time at remote sites?
When using clocks in consistent access electricity, tell the specifications?
Do bio-metric time clocks supplies at locations?
Is to have particular electrical for bio-metric time clock sites?
Do time sites particular power source?
How is needed for off-grid locations?
Is it necessary to a special operate off-site?
there any when using a bio-metric clock remote?
Will use time areas without consistent electricity availability demands?
If is no access time a specific power source?
If no access at the remote do need a ?
used places does the time clock need special?
Is a power supply if I use bio-metric systems ?

using time clocks in regions access to electricity, give the?
necessary for the of remote systems to some specific ?
Is a type required running bio-metric time systems off ?
Is possible that are or unique supplies of biometrics remote?
Where is constant electricity, there specific needs time usage?
there a for supply bio-metric systems in areas?
Is there power requirements clocks in places ?
Is any for when time clock remote sites source electricity isn't guaranteed?
bio-metric time electricity godforsaken without power?
There time remote areas steady power.
When time clock devices at places that have access to kind be
Is possible give information on specifications using bio-metric clocks lacking to electricity?
bio-metric clock systems, do need be power?
Is there a for a electricity bio-metric systems in ?
for in settings
bio-metric demand particular supplies areas have electricity?
Is power supply be unique for deployment of clocking systems places?
Special arrangements may for the use time sites.
for power to run in areas without electricity?
intermittent the power need bio-metric time clocks?
Is there any to run bio-metric in?
a power need clocks in unreliably powered?
are bio-metric clocks in that don't have
Do time clocks need power source don't have ?
time clocks for locations?
bio-metric time clocks need at locations?
there type required for bio-metric systems located at sites?
Is there any for when I bio-metric time areas?
Is $___$ electricity $___$ needed $___$ the $___$ time $___$ at remote locations?
Do timeclocks need particular there is no ?
Do equirement bio-metric clocks in areas without electricity?
Do bio-metric need power supplies ?
tracking technology to be in places that electrical access?
much power when integrating bio-metric systems?
Can you tell about power provisions when using time clock system at sites source

any for the power devices outside of the grid?
there a specific power time clocks grid workstations?
Will bio-metric time clocks areas with availability?
Do electric prerequisites bio-metic technology is in energy sources?
Is a requirement for bio-metric in areas?
What for time clocks remote places?
necessary or unique supplies for deployment of biometric systems in ?
are the power supply specifications bio-metric?
Do bio-metric clocks in areas without access ?
Are electricity needed operating clocks at locations?
of electricity to be met time devices at that have power?
use of hours technology call specific demands places with no ?
the use time clocks in no electricity any power?

there a	requirement whe	n a bio-metric	remote locati	ions?	
an you	about the power	specifications when	time clocks		access to electricity?
bio-metric tim	ne clocks special po	wer if	?		
there par	ticular of seti	ıp for	at off grid	sites?	
there a	electrical	required runni	ng a bio-metric time clock	sites sites	?
it to _	bio-metric clocks	from constant _	supply?		
es the	to excepti	onal when bio-met	ric in off	areas?	
hen using	time clocks in		can provide informa	tion the required	l specifications?
time	e clock a site	on particular	power?		
	ed using				
			metric devices	areas?	
hat kind of elec	ctricity k	oe installing h	io-metric clock devi	ces	not have power?
			 netric ren		
	supply requirement for				
			time clock at	off-grid sites?	
	cks			3	
			is utilized in premises	without source	energy?
			you you		
	clocks be used				
			pe used premises wi	thout ?	
	e of electrical setup				
			on grid no electr	rical 2	
					real access?
					icai access:
			off-grid?		
			nen using clock	ks in regions	access
it necessary	y bio-metric time _	to a	t remote?		
there spe	ecific power	bio-metric time	_ at off?		
	access at the	site, does bio-metr	ic clocks a par	ticular power?	
o clo	ocks need specific	in places?			
bio-metric-k	pased technol	ogy call for energy	in places	have consistent	?
nat is	needs	clock at remote?			
using	timeclocks in regions	consistent access	electricity, you	the	specifications?
	ecific requirement f				
			availability rem	ote locations	
	nes bio-metric timeclock				
			systems in remote p	laces?	
	bio-metric time				
			deployment of b	iometric clockina	in remote areas?
	meclocks area				_ in romoto drodo.
	no do bio-				
				2	
			in with no	t	
	ocking, can w				
	oly are needed				
	needs for bio-metric tim				
	me in remote areas				
	to be power				
the for	r power supply den	nands with	clocks at off-grid	l?	
may	need a su	apply if bio-m	etric systems in	_ areas.	
there	for the power supply _	I time sy	stems ?		
o time	at sites need a	source th	ere is ?		

integration bio-metric systems need any power requirements?
are power demands with employing clocks at workstations.
Electricity guidelines for bio-metric from the ?
What conditions necessary for bio-metric clocks locations?
bio-metric time clocks demand supplies when there ?
there for power for clocks off-grid workstations?
time remote need have a particular source?
needs bio-metric time clocks located remote sites?
there for bio-metric time systems in remote?
How power required for clocks remote ?
Is power requirement bio-metric time at remote ?
Do bio-metric clocks need any used godforsaken places power?
Ito are using a time system at sites where a constant source not guaranteed
How power is bio-metric time remote sites with intermittent ?
Will the of time with or electricity pose any ?
are when using a time system at remote where electricity not guaranteed?
employing bio-metric-based hours tracking call for energy in with ?
particular electrical for time clock at off- grid sites?
an exceptional need using bio-metric in off- grid areas?
constant electricity what the power supply for bio-metric?
When bio-metric in remote is any specific supply?
There be for power supply at remote sites.
there no in places, do time clocks need ?
the use of bio-metric in areas that consistent electricity specific requirements?
there exceptional need power supply bio-metric timekeeping grid?
Is particular setup required for time an off-grid site?
the integration remote systems require specific requirements?
How power is required for bio-metric ?
What power specifications for using time-clocks in ?
How bio-metric from constant power supply?
no access at remote do bio-metric time a ?
need electricity in places with no?
much is needed to bio-metric time sites?
If is no electrical access, do clocks ?
any power when time clocks places electricity?
for time clocks areas without?
bio-metric areas a steady source of are there special for the power?
timeclocks specific power supplies for without?
the time need special when used in without ?
What there for biodata-based in off- grid?
specifications for bio-metric time-clocks in remote
employing bio-metric-based hours technology call for energy places that ?
What of electricity in order to bio-metric time clock devices at locations ?
much power to clocks at remote sites?
to give on specifications when using bio-metric time clocks in ?
If I bio-metric time remote a steady may be for the power supply.
Is particular of electrical to run time off grid?
Will the use of bio-metric pose any requirements?
there any power provisions when using a remote where a constant of isn't?
When using at at lack power, kind of electricity need be met?

With bio-metic time technology without sources, do apply?	
using bio-metric time locations, do specific power supply?	
If access at remote sites, do the a particular source?	
Is there a special power supply bio-metric systems ?	
Is there power when bio-metric systems?	
When bio-metric at remote do power supply requirements?	
Do requirements clock technology is in premises without energy?	
there exceptional need for a utilizing bio-metric timekeeping areas?	
using bio-metric timekeeping devices in grid we have supply?	
Is any power for time remote locations?	
When implementing time at no power, what of electricity need to be	2 ?
When bio-metric at remote sites, requirements power?	·
bio-metric-based tracking for specific energy in places have electrical	2
When using bio-metric clocks regions electricity, can you information on	:
Is any special conditions needed operate at remote ?	
Does the bio-metric at site a particular ?	
Is a particular type of for running systems?	
requirements for settings?	
Is there a particular electrical that required run time clock sit	
electric availability is limited, is specific of electrical running bio-metric	systems
for remote system to have a power?	
bio-metric-based technology call for specific places without access?	
If no at site, does a clock a particular power source?	
Will bio-metric time clocks in with pose any specific ?	
Is there any supply when bio-metric time locations?	
When is scarce, are power for clocks?	
using hours technology call specific energy without access?	
bio-metric time clocks at is no electricity?	
What kind to be met time clock locations that don't have to	?
When bio-metric clocks in locations, there power requirement?	
the use of time in consistent electricity pose requirements?	
an setup required running at off-grid sites?	
much power bio-metric time clock at site?	
Is for power supply use bio-metric time at remote ?	
there any power for using time with ?	
using bio-metric time clocks remote sites, to be ?	
there specialized power associated with using time at?	
you me the power specifications for bio-metric remote?	
How power is needed maintain clocks sites?	
Does at require electricity conditions?	
locations need a special electrical setup a?	
using time in regions to electricity, can you power?	
may a requirement for time cleaks at	
may a requirement for time clocks at	
may a requirement for time clocks at tracking technology call for specific energy in lacking ?	
tracking technology call for specific energy in lacking?	met?
	met?
tracking technology call for specific energy in lacking? When time clock at that power, the specific conditions that to time clocks need for use places without power?	
tracking technology call for specific energy in lacking ? When time clock at that power, the specific conditions that to time clocks need for use places without power? Is any requirement supply bio-metric time remote sites stable electrons.	ricity?
tracking technology call for specific energy in lacking? When time clock at that power, the specific conditions that to time clocks need for use places without power?	ricity?

Specifics about requirements for grid settings?
What are used bio-metric time-clocks electricity in ?
Is requirement power supply when using bio-metric clocks ?
there conditions that need be operating bio-metric at remote locations?
bio-metric need particular power source if access?
Is there any need for time at ?
Will of bio-metric timeclocks electricity availability any requirements?
there any special needs bio-metric clocks remote?
there specific type of setup to run a system off-grid?
What power are needed clocks remote?
Is specific type setup required for bio-metric time system at off ?
Is any need for supply when devices outside of ?
There might be requirements for power using locations.
If you use bio-metric time in access to electricity, power specifications?
Will use bio-metric areas where is electricity pose any requirements?
there no electrical access, clock a particular power?
What kind conditions be when implementing bio-metric time devices at that ?
When bio-metric areas consistent to electricity, can you give us?
implementing time clock devices at don't what of need to be?
Is a electrical setup when bio-metric time at sites?
there need for supply I bio-metric time systems areas?
When bio-metric devices in off-grid there needs power supply?
have any for power bio-metric timekeeping devices off-grid?
Will use of bio-metric areas with electricity power?
to use power supplies at remote locations?
a special electricity condition to clocks at locations?
Is that bio-metric demand particular power in electricity?
When used in places power, those time special?
bio-metric time clocks be used consistent electricity?
there an need for the supply bio-metric timekeeping off-grid?
consistent electrical bio-metric-based hours technology call specific energy?
Is set to consider when a time clock electricity?
Do bio-metric time clocks need work without?
particular power supply bio-metric time at remote?
Do require for locations?
there to requirements for power time at remote sites?
Does time-clocks at require any electricity?
bio-metric timeclocks remote sites specific power?
Do need exceptional power when timekeeping off-grid areas?
Does the use of isolated for power?
there specific requirement time clocks powered locations?
clocks be away from constant power?
Do any a supply using bio-metric timekeeping devices of the?
Is a power bio-metric time at off-grid?
power required clocks at remote sites?
How about without constant electricity availability ?
bio-metric timeclocks demand in without electricity?
What is power specifications for remote areas?
the integration of specific power requirements?
the power conditions use bio-metric time locations?

With intermittent to what there time clocks at remote?
When time clocks in access to electricity, can the necessary?
there at a remote do timeclocks need a particular ?
Does apply time utilized in premises without energy sources?
of clock isolated sites call for special supplies?
Is a need for supply for at grid workstations?
Is there any need for when devices off?
power requirements for bio-metric settings?
there electrical access remote do the time clocks particular power source?
Is there power requirements bio-metric time locations?
When bio-metric regions lacking consistent access to electricity, can with power?
the use time without consistent electricity pose power requirements?
a power requirement run bio-metric clocks areas no?
Will use of clock in without pose requirements?
electricity conditions to for bio-metric time clock to work locations without power
Is there a locations that use bio-metric time?
there a power for running in without electricity?
Is any power provisions when time clock system at remote constant electricity is
? electricity is ?
Is a the power for systems remote locations?
a specific supply that is for systems in remote places?
Ensuring matches of bio-metric time grid? Learnestim law and all attributes for many interesting and?
Is a particular of electrical for running at grid sites where electric availability
there specific requirements of in places without electricity?
there specialized with the use of time clocks workstations?
there a need for power time in areas?
$ If \underline{\hspace{1cm}} no \underline{\hspace{1cm}} at the \underline{\hspace{1cm}} bio-metric time clocks \underline{\hspace{1cm}} particular power \underline{\hspace{1cm}}? $
power have for time in without electricity?
When time clocks regions access to electricity, can you power specifications?
any supply requirements remote locations where bio-metric are are ?
When there no power in godforsaken bio-metric special ?
There requirements supply for time clocks at sites.
Is a specific requirement needed for remote ?
operating clock at off-site require electrical setup?
bio-metric clock there specific power requirements?
lacking continuous access electricity do demand specific power?
I'm wondering if there are special the power systems remote
power supply conditions for time clocks in
Do time clocks for that electricity?
bio-metric power source if there isn't access?
Do bio-metric time electricity godforsaken places?
exceptional a power supply when timekeeping devices in grid?
Is necessary to power requirements for remote
power needs are required time at ?
the power supplies needed bio-metric clocks sites?
Do time clocks demand with no electricity?
Is requirement for supply bio-metric time clocks remote
supply requirements are bio-metric time clocks at?
What power supply for remote sites?
There are bio-metric timeclocks areas do not
Is power demand employing time clocks at off-grid?

Does l	oio-metric-based	technol	ogy	_ specific en	iergy	places that _	have	?	
When	time	devices at	that lack p	ower, l	kind ele	ectricity	be	_?	
Is	_ possible bio	o-metric time	_ need specif	ic	remot	e?			
	COI	nstant electricity	, where	bio-metric ti	ime use	s power ne	eds?		
Is	to the	necessary power	r u	sing bio-me	tric time cloc	ks	consist	ent to	_?
	lacking consis	tent electrical _	does	tracki	ing call	energ	gy stipulat	ions?	
Is	need for a _	power	tin	me clocks	off	workstations?			
							of	specificatio	ns?
Where	e regular	limited, is	ty	pe of		bio-metric tin	ne clock sy	ystems?	
	using remote								
	using bio-metric _								
	re for po								
	bio-metric tir					an give		?	
	oio-metric-based								s?
	time-clocks								
	power _					e sites?			
	a need						reas		
	electrica							ource?	
	type electrica							our oo.	
	re)	
	kind of electricity o								
	of							without	
	or ne					rclated	_·		
	the bio-r					,	nowor-rols	ated requiremen	ate2
	o-metric clock						power-reid	iteu requiremen	11.5:
	oio-metric clock						apply	2	
									2
	employing bio-metr tra								
						s in places without	ut en	ectrical access:	
	time clocks de					look ot	2		
	_ necessary for					юск ат	t		
	clocks a								
		source for bio				#1			
	oower supply condi								
	ne of tim							0	
	bio-								
	there special								
	using time								
	_ possible to provid			nen using bio	o-metric time	:		_ consistent	to electricity?
	settings,								
	_ any need fo						as?		
	the use time _								
	70u	power wh	en using	clock	system	remote	a cons	tant of ele	ctricity isn't
U	nteed?	also amagifia			. 1				
	oio-metric clo								
	may be							2	
	particular t						stems at _	?	
	using the					?			
	chere a								
	the integration of _								
	the of bio-met								
	condition	ns needed f	or using bio-r	netric time _	of	f-grid?			

What requirements there	clock in off	f-grid?			
power use	e of the time	systems at	_ sites where	constant source	_ electricity isn't
there power for bio-metric	clocks	remote sites?			
much is for bio-metric					
Does hours technology call			do not have	?	
there an exceptional for w				·	
there a power					
necessary have elect					
there need power when bi					
use of bio-metric in t					
Do bio-metric clocks power supp					
requirements clocks					
of conditions need be met			me clock	that	_?
What requirements bio-me	tric devices in c	off-grid?			
Is power for running					
godforsaken places no power, th	ne bio-metric	spe	ecial?		
Do restricted electric prerequisites when _		clock in	reso	urces?	
using bio-metric lack	ing consistent _	to can	you give the	sspecifications?	
Is it to Clocks areas o	continuous	access?			
Do I need specific to time	clocks	without?			
Do clocks need remo	te locations?				
particular of setup fo	r running bio-m	etric clock	systems at	?	
power conditions required	the use	time	of the grid?		
time clocks without?					
Does bio-metric-based tracking call fo	or de	mands	_ that a	access?	
What is for bio-metric time					
electricity conditions need to met for	implemen	tation of		locations don't	power?
What power conditions to setup					
used do the bio-metric					
If there is no access remote sites,	_ bio-metric		power	?	
Does use of tracking				ess?	
there is no a clo					
time a particular power so			al?		
needs for bio-metric time of					
There are bio-metric clocks at					
particular type setup limited?	for bio-me	etric time	at off-grid site	es electric availa	bility
power for bio-metric clock	s remote s	ites?			
kind electricity to be met _			ock devices	locations that ha	ve
power?		2			
What power requirements needed for					
When is it necessary are some supply usin					
Is there a electrical setup				arid citoc?	
Do have special needs the					
are different requirements cons					
using remote bio-metric clock are the					
Is a special electrical setup to			III		
Do clocks need a particula			electrical ?		
Do the bio-metric when the					

Is there a	_ power need fo	or		unreliably	location	ıs?				
Is there	power	for of the	e	at	_ sites where	e	source	of electricity _	guara	inteed?
there any	y po	wer supply	using	clocks	remote	locations?				
How	fo	r bio-metrics	off-grid set	tings?						
tim	e clocks need s	special when	n used	?						
		power supply _				rid ?				
		power,								
		required						sites?		
		ites apply, h								
										ho mot?
		ock devices at loc						electricity cond	11110115	— ne met:
		conditions								
		requirements						2		
		ology for					cai	?		
		d particular			have elec	tricity?				
		source if the								
		neede					d sites?			
Is there a spec	ific power		_ bio-metric t	ime	pla	ices?				
When using bi	o-metric	in off-grid _	what are	;	power	?				
Does	techno	logy for	in pla	aces d	on't have ele	ctrical	_?			
Does bio-	-metric-based _	tracking tec	hnology	spec	ific req	uirements	in	acce	ss?	
Do bio-metric	clocks	specific power	r	locatio	ons?					
When using bi	o-metric	clocks regio	ns without _				inform	ation about po	wer speci	ifications?
Is any sp	ecial for t	the	I use	time	a	reas.				
restricted	d electric	apply	time	us	sed in w	vithout con	stant	_ sources?		
		pecifications								
		ites								
		in godforsak								
		·					l to be	?		
		d electricity								
		mation					in region	s without	?	
		ower								
		setup			systems _					
		powe								
_		clock in sit		_			·			
					rrangements	:				
		ver if i			.1 1 .1			0		
		ar								
		using a time			te when	re coi	nstant	of	_ not	_?
		devices								
		clock			y do		apply	and if so,	_	
		for								
	_ electricity co	onditions need	be met		time clock	k devices a	t location	ıs	have	to
power?										
		·								
		technology i					es	access?		
		at location				ments?				
Does use	time clo	cks at sites	po	ower?						
	electric	cal access, does b	oio-metric-bas	sed hours _	cal	l for	stip	ulations?		
Does tim	e	areas _	don't hav	e electricit	y?					
lacl	king continuou	s elect	tricity, does _	c	locks deman	d particula	r sı	ipplies?		
use	bio-metric tim	e systems at	_ areas, is		for a	?				
ren	note bio-metric	are _	any spec	ific power r	requirements	are _	?			

bio-metric time need a power if is access?
There be electricity conditions time in remote locations.
Ensuring electricity requirements for off-grid locations?
power supply the remote locations where are being?
Do need special electricity when used in have no?
time clocks regions don't have consistent to electricity, us the necessary power
use of time locations for special power?
unreliably are there specific for bio-metric clocks?
possible use biologicalclocks in areas don't continuous ?
any electricity conditions needed for up clocks locations?
What are bio-metric devices in grid ?
Will bio-metric time in that don't pose any requirements?
there a power integrating a remote system?
Is requirements time clock places without electricity?
the bio-metric time clocks for godforsaken places?
there specific power in powered locations?
There bio-metric that can used off-grid
electric apply when time clock in don't any energy sources?
How power time need in powered?
with utilizing bio-metic time premises energy sources, do electric apply?
Does hours tracking call energy places without access?
s a need for power bio-metric time systems without of electricity?
Does hours call energy requirements in places without ?
implementing bio-metric time have access to power, are the specific electricity that
Does hours tracking technology specific stipulations in places ? power rules for time without electricity? bio-metric clocks supplies in areas electricity?
With intermittent to is power for clocks?
availability considered implementing biometric solutions remotely?
it possible time clocks without constant access ?
s specific needs bio-metric time clocks in ?
Do bio-metric time clocks demand power areas where ?
Do bio-metric time clocks power if is electrical ?
a particular setup for bio-metric time clock off-grid ?
type of electrical required for time at off-grid ?
Is particular electrical setup needed to run time systems ?
if a special provision needed operate a biometric timekeeping clock location?
Are there needs the supply when bio-metric systems remote?
What the for bio-metric remote sites?
using bio-metric time in lacking to electricity can give power?
Do clocks demand particular in that not have?
Does use time sites call for arrangements?
Is a particular of bio-metric time clock at off-grid?
Is any for a power when in off areas?
there be any needs the power supply use bio-metric remote?
any special electricity conditions required clock remote locations?
special about the supply timekeeping devices in off- grid?
using bio-metric time clocks at may be requirements
When time clocks regions lacking electricity, you provide specifications?

Vhen using bio-metric remote locations, you have any _	?
Vhat of electricity conditions to met implement	devices at locations ?
Oo those bio-metric need when are in godfors	saken?
Iow power be for bio-metric devices ?	
time at remote any specific power suppl	y needs?
bio-metric time need particular power source if no	?
o electric apply when clock technology pren	
are power for time clocks sites.	
a for power supply for bio-metric time	areas?
there a specific setup needed for running	
s special electricity for operating time clock	
there electrical at remote do bio-metric clo	
there special electricity conditions needed time	
constant electricity requires power for bio-metric c	
there ensure electricity of bio-metric time	
oes employing hours technology for stipulations in	
there special need a supply when using	
ill use bio-metric timeclocks without consistent electric	
restricted prerequisites apply bio-metic time technology	
there need for supply for bio-metric clos	
o the bio-metric need special in in v	
using bio-metric time at locations constant electricity	are power ?
bio-metric time power areas without?	
hen bio-metric time clock devices that don't	
there electrical remote sites, do bio-metric	power sources?
o time clocks need remote locations?	
it to have electrical operating the clocks	s off-site spots?
the power demands bio-metric clocks at off-gr	rid?
o clocks power areas?	
bio-metric need at remote locations?	
me the power for clock systems at	remote a constant electricity isn
uaranteed?	
bio-metric clocks in regions without consistent to electric	
bio-metric clocks in regions without consistent to electric	
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ?	kind electricity conditions to be _
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to electric to electric clocks regions consistent to electric clocks regions regions clocks regions regions clocks regions reg	kind electricity conditions to be
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications?	ricity, a power
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications? hen in regions access electricity can y	ricity, a power rou give information on the ?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications? hen in regions access electricity can y electrical setup to operate biometric clocks biometric clocks biometric clocks biometric clocks	ricity, a power rou give information on the ?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications? hen in regions access electricity can y electrical setup to operate biometric there power when remote clock systems?	ricity, a power rou give information on the? an off-site spot?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications? hen in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? remote sites access is the power needs for	ricity, a power you give information on the? an off-site spot?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications? hen in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? Tremote sites access is the power needs for specialized power supply bio-metric at consistent access	kind electricity conditions to be
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? hen using bio-metric clocks regions consistent to elect ecifications? hen in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? remote sites access is the power needs for specialized power supply bio-metric at c bio-metric access certain energy	kind electricity conditions to be ricity, a power ou give information on the ? an off-site spot? ? off-grid workstations? in that have ?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? then using bio-metric clocks regions consistent to elect electrications? then in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? There power when remote clock systems? Therefore is the power needs for specialized power supply bio-metric at complete bio-metric at complete bio-metric based hours tracking technology certain energy then using bio-metic time clock do restricted.	kind electricity conditions to be ricity, a power rou give information on the ? an off-site spot? ? off-grid workstations? in that have ? d prerequisites ?
hat needs are bio-metric time clocks? bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? Then using bio-metric clocks regions consistent to elect pecifications? Then in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? It remote sites access is the power needs for specialized power supply bio-metric at comparing the power of the using bio-metric time clock do restricted bio-metric time used in premises with energy bio-metric demand in areas without electricity.	kindelectricity conditions to be _ ricity, apower rou giveinformation on the? an off-site spot? ? off-grid workstations? in that have? prerequisites?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? then using bio-metric clocks regions consistent to elect pecifications? then in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? there power when remote clock systems? there power supply bio-metric at comparing the power supply bio-metric at comparing the power supply bio-metric at comparing the power supply bio-metric and or restricted bio-metric time used in premises with energy bio-metric demand in areas without electricity.	kindelectricity conditions to be _ ricity, apower rou giveinformation on the? an off-site spot? ? off-grid workstations? in that have? prerequisites?
bio-metric clocks in regions without consistent to electric bio-metric time clock devices at places don't are power for bio-metric timeclocks at ? then using bio-metric clocks regions consistent to elect electrications? then in regions access electricity can y electrical setup to operate biometric there power when remote clock systems? tremote sites access is the power needs for specialized power supply bio-metric at c bio-metric-based hours tracking technology certain energy then using bio-metic time clock used in premises with energy to electric time used in premises with energy	kind electricity conditions to be

Where is no electricity, needs the bio-metric clock usage?
Is necessary for bio-metric clocks at sites?
any special electricity needed for the clocks ?
Is the bio-metric-based hours technology for that lack ?
Do electric when using bio-metic clock in without ?
kind electricity conditions to met when clock at that have power?
the use bio-metric time in without consistent electricity ?
Is a power arrangements at sites time clocks ?
When there do the time clocks need special electricity?
there requirements for bio-metric clocks at remote?
integrating remote clock systems, specific required?
might be supply bio-metric time clocks remote
the use of bio-metric-based hours call in electrical access?
When regular availability is particular type required bio-metric time clock?
it to use clocks in locations?
Do bio-metric time clocks when they godforsaken?
bio-metric time need electricity when they are used ?
Is requirement when bio-metric time at sites?
Is there requirement using time clock system a constant source of not
guaranteed?
When integrating remote systems, to have specific?
Is need for power supply bio-metric systems remote?
power need to be when bio-metric timekeeping ?
bio-metric time electricity when they used godforsaken power?
Does bio-metric clocks need locations?
are the supply specifications for utilizing bio-metric ?
anyone of power requirements for clocks in electricity?
Is any power for in places without?
there is no electrical site, do time clocks need particular power?
If technology is in premises energy electrical prerequisites apply?
Is mot have continuous access?
In use time clock in premises energy restricted apply?
there any specific requirement in places electricity?
How power you for time clocks remote?
using bio-metric time regions without consistent to electricity, to electricity, the specifications?
there specific supply for time at locations?
Is type of electrical setup required time systems ?
Is necessary specific requirement when integrating remote bio-metric ?
When it clock systems, are there any power ?
utilizing bio-metric in regions lacking to electricity, information on the specifications?
much is the the at remote sites?
If bio-metic time clock in sources, do restricted electric ?
Do power areas have access to electricity?
Where continuous electricity scarce, are necessary bio-metric?
What of conditions be met in order to use time clock ?
of remote bio-metric systems require specific
electric apply when bio time technology premises without sources?
Is it to time clocks at locations constant?
there a type of setup required for systems locations?
use of hours tracking call for energy places access?

Special	be required the use of at sites.
	special need for supply if I systems at remote?
	requirements bio-metric timeclocks at remote sites?
Do you	any power requirements without electricity?
Are there	any for the supply using bio-metric ?
migh	t power supply for using time locations.
Any	requirements bio-metric in grid?
	of setup running bio-metric time at off
	bio-metric time specific supplies for remote?
	electricalsites,do bio-metric timeneed asource?
	netric time clocks need special in in places?
	use oftime clocks without pose power related?
	need be exceptional devices in off-grid areas?
	of required run time clock system off sites?
	electric availability not always is type of electrical required running time systems?
	do remote for clocks?
	c setup required when running clock sites?
	bio-metric time areas without consistent to electricity, you provide necessary ?
Is	special for the if use bio-metric time at?
there	e a specific requirement for in powered locations?
bio-n	netric time power supplies at locations?
If is	does time clock a source?
Does	of time isolated special power arrangements?
bio-n	netric time-clocks need sites?
powe	er supply are needed the of bio-metric time ?
	grating bio-metric systems, specific power?
	type electrical required for clock systems off sites?
	netric need power in remote locations?
	ticular type setup required running time systems of ?
	bio-metricclocks in regions without consistent access to?
	io-metric a particular source if access?
	quirements power supply clocks are used remote?
	of time clocks in areas without any power ?
	specific requirement using time that do not have ?
	constant electricity, do I need any?
	used in premises without energy sources, do electric prerequisites ?
	e need for specialized demands timeclocks at off-grid?
	access to do bio-metric time demand power?
Is there a	specialized at off- grid?
	for a type of setup to run clock off-grid sites?
Is an	the supply when bio-metric timekeeping devices the?
	limited or unique power supplies for the clocking systems places?
Will bio-m	etric be used in that have electricity?
	at the remote bio-metric time clocks a particular power?
	present remote sites bio-metric time clocks?
	are there using clock without electricity?
	power needed timeclocks at sites?
	tracking technology particular energy stipulations do not have consistent access?
	netric time for areas without electricity?
the b	io-metric to to specific supplies at remote?

	_ continuous access to electricity, bio-metric demand ?
Is there	_ exceptional power bio-metric timekeeping off-grid areas?
Is	the remote bio-metric to specific power?
Is there	if I if I bio-metric time systems remote places?
Is it necessa	ry to time areas ?
Does	at sites electricity?
Do hav	e special supply using bio-metric devices off-grid?
a	ny power requirements for time clocks places ?
	specific for remote locations when bio-metric time clocks?
Is there an $_$	need power bio-metric devices off-grid?
restric	zed apply if clock utilized in a premises without ?
there _	requirement when using a time at remote a constant is guaranteed?
s	upply needed for bio-metric time at remote?
When	in off-grid areas, do we exceptional power?
	supply need to using bio-metric timekeeping in areas?
Is a particula	ar of electrical for time at ?
Is there	power supply requirement clocks remote locations?
	no electrical access at a site, time clocks need a ?
Does	for specific energy requirements in places electrical access?
electric	city bio-metric timeclocks at?
	of bio-metric clocks in no electricity power related requirements?
I	the time clocks need special use places.
h	ours technology need to used places electrical access?
When1	remote bio-metric systems, any needed?
	availability is a particular type setup required for running time off-grid sites
The power n	eeds for bio-metric unknown.
IS	need or supplies the deployment of biometric clocking in locations?
	need or supplies the deployment of biometric clocking in locations? ecific for timeclocks at ?
Is there a sp	
Is there a sp Do tim	ecific for timeclocks at ?
Is there a sp Do tim Does bio-me	ecific for timeclocks at ? e need a power there no electrical ?
Is there a sp Do tim Does bio-me Is part	ecific for timeclocks at ? e need a power there no electrical ? tric-based tracking call stipulations in that lack access?
Is there a sp Do tim Does bio-me Is part	ecific for timeclocks at ? e need a power there no electrical ? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites?
Is there a sp Do tim Does bio-me Is part Is there any	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations? have for a time in places electricity?
Is there a sp Do tim Does bio-me Is part: Is there any Is there a sp power Do employ	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations? have for a time in places electricity? apply using time premises without a source of?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there	ecific for timeclocks at? e need apower there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations? have for a time in places electricity? apply using time premises without a source of? ring hours technology specific energy stipulations in don't access?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there	ricibased
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me	recific
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e	ecific fortimeclocks at? eneed apower thereno electrical? tric-basedtracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations? have for a time in places electricity? apply using time premises without a source of? ing hours technology specific energy stipulations in don't access? need a power we use timekeeping the grid? devices that utilized in off-grid areas. tric need power supplies ?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e When e	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations? ecial demand at off-grid workstations? end apply using time premises without a source of? ing hours technology specific energy stipulations in don't access? end a power we use timekeeping the grid? edevices that utilized in off-grid areas. etric need power supplies ? electric when using time technology premises without energy ?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e When the use	ecific
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e When the use b	ecific for timeclocks at? e need a power there no electrical? tric-based tracking call stipulations in that lack access? cular type of required for the running systems sites? clocks at sites, is there any requirement power? for supply when using remote? ecial demand at off-grid workstations? have for a time in places electricity? apply using time premises without a source of? ing hours technology specific energy stipulations in don't access? ing hours technology specific energy stipulations in don't access? ineed a power we use timekeeping the grid? devices that utilized in off-grid areas. tric need power supplies ? lectric when using time technology premises without energy? time regions lacking consistent access electricity, can you details the? so f time clocks areas no pose specific?
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e When the use b the power	ecific fortimeclocks at? eneed apower thereno electrical? tric-based tracking call stipulations in that lack access? tric-based tracking call stipulations in that lack access? tric-based tracking call stipulations in that lack access? tric-based tracking call stipulations in sties? tric-clocks time premises without a source of? tric-based tracking time premises without a source of? tric-based tracking time technology the grid? tric-based tracking time technology the grid? tric-based tracking time technology the grid? tric-based time the grid? tric-based time the grid? tric-based the grid areas. tric-based
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e When b the pow When using	ecific
Is there a sp Do tim Does bio-me Is part: Is there any Is there a sp power Do employ there Does bio-me e When b the power When using there	ecific
Is there a sp Do tim Does bio-me Is part Is there any Is there a sp power Do employ there Does bio-me e When the use b the pow When using the the	ecific

there exceptional	for a power	bio-metric timekeeping	outside	grid?	
Is possible	_ on speci	fications when using bio-metric	time clocks in	without	_ access
Do bio-metric clocks	supply at remo	te ?			
there required powe					is not
		amount energy in			
If bio-metric time clo					
specifications?					
In areas without			?		
there a					
Do time clocks use specifi					
Do electric apply					
		bio-metric clocks at			
		clocks at			
Does use clock		: bio-metric time system	e at off arid sites	avai	lability ic
always		bio-metric time system	s at on-grid sites	avai	lability is
Is there any requirement	power using bio	-metric remote	:?		
Do need partic	ular power sources if	is?			
Can you me guaranteed?	power provisions	a time system at rem	ote sites a _		electricity
those bio-metric time	when they're	with no p	ower?		
using time clocks in	off-grid locations,	are?			
What the power supply	using bio-metric _	remote?			
n places without acc	cess, track	ring technology call	energy?		
		energy do r			
special need fo	r the power usin	ng bio-metric timekeeping devi	ces	?	
time clocks	supplies areas that	t have electricity?			
bio-metric clocks nee	ed different power	is electrical	access?		
Do bio-metric time clocks requi	re supplies	?			
How much power we	bio-metric at _	?			
Is that bio-metric	at remo	ote locations?			
	electricity, are specific pow		clocks?		
the godforsaken	_ no power, the	time clocks?			
tell me the req	uired power usi	ng a at	where a cons	tant source of e	lectricity
 remote bio-metric	systems, are spec	rific requirements ?			
		s to electricity you m	e	specifications	?
		f time systems			
Does time pow					
Does the use bio-metric-ba	ased tracking	specific	places el	ectrical access?)
		ess to can you t			
s it possible					
Are special supply _	time clocks	at off-grid?			
Will electric prerequisites	bio-metic	technology is in pre	mises energ	y?	
limited or unique po	wer needed for the de	eployment	area	s?	
When using bio-metric	in that	access to can tell me	e power	_?	
If no do bio-me	tric clocks a	source?			
bio-metric timeclocks	_ power remote	?			
there a for or _	power supplies for	in rem	ote places?		
Does hours tracking	for energy requ	airements elect	rical access?		
When using clocks a	t are there	specific power ?			

specific power to run clocks in areas without electricity?
prerequisites time clock is used in premises no sources?
use bio-metric time clocks areas electricity pose requirements?
for a type of setup to run clock systems at ?
Ensuring matches requirements of bio-metric time ?
there special the power for systems in areas?
Do time clocks need source if no?
Is it use timeclocks locations?
If I bio-metric systems remote areas steady source electricity, there any needs supply?
What are power in?
much power supply is needed off-grid locations?
Is special electricity conditions for operating time clocks ?
Is there a supply remote time clocks?
If use bio-metric at areas steady source of are for the supply?
it necessary for special electrical setup biometric clock an ?
time are in godforsaken places with no special electricity?
it for remote clock to have supply?
When using time clocks regions lacking to you me details on ?
When integrating remote bio-metric clock systems, there necessary?
When bio-metic technology without energy do restricted electric apply if so,?
necessary have a specific type setup for bio-metric time clock at?
What kind electricity need be the implementation bio-metric devices at without?
continuous to electricity do demand specific power supplies?
Do bio-metric need specific supply locations?
you tell me about the specifications bio-metric clocks access to electricity?
can I find power supply specifications locations?
There bio-metric time remote without power.
a particular of electrical required for systems at sites?
there a particular setup bio-metric clock systems off-grid?
Is there requirement power when using sites?
Where electricity is power demands for clocks?
Are any needs the power bio-metric timekeeping off-grid areas?
tracking technology call specific energy demands that don't have ?
bio-metric sites need any specific conditions?
type electrical setup for bio-metric clock system off-grid sites?
Is for supply using clocks at remote?
using remote bio-metric clock are there power ?
there any requirement using time clock in without ?
What power supply for remote bio-metric time-clocks?
Is specific electrical setup is needed running clock systems at sites?
If is no electrical access remote clocks particular power?
Will the of time areas have electricity pose any power requirements?
When there intermittent access what there for time?
What requirements are powered biodata-based clock in ? How much power bio-metric time clocks to ?
Is it me to have specific requirements time without?
Do clocks power in remote locations?
employing bio-metric-based hours tracking technology for without electrical?
possible toaboutspecifications when using bio-metricclocksregionsconsistenttelectricity?

Can for power when using clocks at remote?
be specific requirements using clocks without electricity?
constant electricity, bio-metric usage require power needs?
Any specific requirements off-grid?
a specific requirement bio-metric clocks at grid workstations?
there special electricity conditions required to in locations?
the use of bio-metric clocks specific power without?
time clocks need specific power isolated ?
Is there special supply associated with bio-metric clocks ?
there any for supply using timekeeping devices in off-grid?
bio-metric clocks be without electricity availability?
What supply specifications for the of bio-metric locations?
Do timeclocks power supplies areas electricity?
Is requirements when clocks in places electricity?
there any for a supply bio-metric devices off-grid?
a power supply need for employing time clocks ?
using timekeeping devices areas, do we any power ?
If no access at site, do a particular source?
If time clock in sources, do restricted electric prerequisites
What power requirements there bio-metric time ?
no access at remote sites, bio-metric need particular ?
Does time power supplies remote locations?
When there no do those time special ?
specific electrical setup required running bio-metric system at an site?
may supply for bio-metric clocks at remote
If there no frequently, bio-metric need a particular ?
using clocks regions lacking to you us about the power specifications?
Is possible to at remote locations with no ?
When there is in places, do time clocks need ?
Will use of clocks pose requirements without electricity?
there demands associated with bio-metric at off-grid workstations?
What be met implementing time clock devices that don't have to?
Are specific supply for bio-metric time remote?
When using time clock access electricity, can you provide information on ?
Do time clocks need ?
I specific power requirements to run bio-metric time areas areas
Is it possible to biologicalclocks areas of continuous ?
power supply required bio-metric time clocks at ?
any special the power for systems in remote?
Is there anything about power when timekeeping in ?
Is it possible information on using bio-metric time clocks without?
using time at sites, do have a supply?
any need the supply I use bio-metric systems areas?
there a need a power supply I use in
need a supply using bio-metric time systems in ?
Are specialized demands employing bio-metric at off-grid?
Are specialized demands employing bio-metric at off-grid? Do clocks any electricity when are used godforsaken?
Are specialized demands employing bio-metric at off-grid? Do clocks any electricity when are used godforsaken? using bio-metric time should there be power supply?
Are specialized demands employing bio-metric at off-grid? Do clocks any electricity when are used godforsaken?

a particular	setup required for	running bio-metric _		off-grid	?		
Is a	requirement	time clocks in	electric	city availability?			
bio-metric time	e special _	they're	_ in	with no power?			
there req	uired power provision	us using time	systems	whe	ere	of electricity	not
bio-metric	_ demand particular _	in lac	king electricit	y?			
Is bio-metric-based _	technology	places	lack consist	tent electrical	_?		
use	clocks	any power related	in areas	without?			
Is el	lectricity conditions _		timeclocks in r	remote locations?			
power su	pply is required for	clocks	remote	?			
How	for bio-metric t	time clock	sites?				
Is a specific po	wer for using tir	ne in	_ no	?			
there nee	d or :	power for deplo	yment of	in ren	note locations?		
I need any		if I use bio-m	etric time syst	ems in	?		
What needs	there for the	time at	?				
time	demand power	places without	?				
bio-metric	need special el	lectricity i	n godforsaken	no pov	wer?		
Is there	for	timeclocks at off-	grid?				
When there no	electrical access	site,	_ bio-metric ti	me need	power	_?	
Do bio-metric time _	when	they're in	without	?			
Is a for _	using t	ime	sites	constant c	of electricity is not	guaranteed?	
Is any for	power usi	ng clocks	at remote	_?			
Do r	need at loc	ations?					
is the power su	pply needs	_ timeclocks	?				
bio-metric-base	ed hours technol	ogy call for	_ amount of _	places _	electrica	l?	
Is a particular power	c necessary	bio-metric clo	cks	?			
When bio-metr	ic time clocks re	egions consisten	it el	ectricity, can	_ tell the	?	
it necessary	have a type o	of ru	nning	clock systems	grid site	es?	
In continu	10us to do	time dema	and powe	er supplies?			
power spe	ecifications ther	e using bio-met	ric	remote locations?			